

CRPL-F178 PART A

FOR OFFICIAL USE

PART A  
IONOSPHERIC DATA

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U. S. DEPARTMENT OF COMMERCE  
NATIONAL BUREAU OF STANDARDS  
CENTRAL RADIO PROPAGATION LABORATORY  
BOULDER, COLORADO



## IONOSPHERIC DATA

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## SYMBOLS, TERMINOLOGY, CONVENTIONS

Beginning with data reported for January 1952, and continuing through December 1956, the symbols, terminology, and conventions for the determination of median values used in this report (CRPL-F series) conform as far as practicable to those adopted at the Sixth Meeting of the International Radio Consultative Committee (C.C.I.R.) in Geneva, 1951. Excerpts concerning symbols and terminology from Document No. 626-E of this Meeting are given on pages 2-7 of the report CRPL-F89, "Ionospheric Data," issued January 1952. Reprints of these pages are available upon request.

Beginning with data for January 1957, the symbols used are given in NBS Report 5033, "Summary of Changes in Ionospheric Vertical Soundings, Observing and Scaling Procedures - Effective 1 January 1957," which draws upon the First Report of the Special Committee on World-Wide Ionospheric Soundings (URSI/AGI), Brussels, Sept. 2, 1956. A list of these symbols is available upon request.

In the Second Report of the Special Committee on World-Wide Ionospheric Soundings of the URSI/AGI Committee, May 1957, a new descriptive letter was introduced:

M Measurement questionable because the ordinary and extraordinary components are not distinguishable.

There was an expansion in meaning of the following:

- Z (1) (qualifying letter) Measurement deduced from the third magnetoionic component.  
(2) (descriptive letter) Third magnetoionic component present.

Beginning with data for January 1945, median values are published wherever possible. Where averages are reported, they are, at any hour, the average for all the days during the month for which numerical data exist.

The following conventions are used in determining the medians for hours when no measured values are given because of equipment limitations and ionospheric irregularities. Symbols used are those given above.

a. For all ionospheric characteristics:

Values missing because of A, C, F, H, L, N or R are omitted from the median count.

b. For critical frequencies and virtual heights:

Values of foF2 (and foE near sunrise and sunset) missing because of E are counted as equal to or less than the lower limit of the recorder. Values of h'F (and h'E near sunrise and sunset) missing for this reason are counted usually as equal to or greater than the median. Other characteristics missing because of E are omitted from the median count.

Values missing because of G are counted:

1. For foF2, as equal to or less than foF1.
2. For h'F2, as equal to or greater than the median.

The symbol W is included in the median count only when it replaces a height characteristic; the descriptive symbol D, only when it replaces a frequency characteristic.

Values missing for any other reason are omitted from the median count.

c. For MUF factor (M-factors):

Values missing because of G or W are counted as equal to or less than the median.

Values missing for any other reason are omitted from the median count.

d. For sporadic E (Es):

Values of fEs missing because of E or G are counted as equal to or less than the median foE, or equal to or less than the lower frequency limit of the recorder.

B for fEs is counted on the low side when there is a numerical value of a higher layer characteristic; otherwise it is omitted from the median count.

S for fEs is counted on the low side at night; during the day it is omitted from the median count (beginning with data for November 1957).

Values of fEs missing for any other reason, and values of h'Es missing for any reason at all are omitted from the median count.

Beginning with data for November 1945, doubtful monthly median values for ionospheric observations at Washington, D.C., are indicated by parentheses, in accordance with the practice already in use for doubtful hourly values. The following are the conventions used to determine whether or not a median value is doubtful:

1. If the count is four or less, the data are considered insufficient and no median value is computed.

2. For the F2 layer,  $h^*F$  or  $f_0Es$ , if the count is from five to nine, the median is considered doubtful. The E and F1 layers are so regular in their characteristics that, as long as the count is at least five, the median is not considered doubtful. A count of at least 5 is considered sufficient for an  $h^*Es$  median.

3. For all layers, if more than half of the data used to compute the medians are doubtful (either doubtful or interpolated), the median is considered doubtful.

The same conventions are used by the CRPL in computing the medians from tabulations of daily and hourly data for stations other than Washington, beginning with the tables in IRPL-F18.

Ordinarily, a blank space in the  $fEs$  or  $f_0Es$  column of a table is the result of the fact that a majority of the readings for the month are below the lower limit of the recorder or less than the corresponding values of  $f_0E$ . Blank spaces at the beginning and end of columns of  $h^*F2$  or  $h^*F1$ ,  $f_0F1$ ,  $h^*E$ , and  $f_0E$  are usually the result of diurnal variation in these characteristics. Complete absence of medians of  $h^*F1$  and  $f_0F1$  is usually the result of seasonal effects.

The dashed-line prediction curves of the graphs of ionospheric data are obtained from the predicted zero-muf contour charts of the CRPL-D series publications. The following points are worthy of note:

- a. Predictions for individual stations used to construct the charts may be more accurate than the values read from the charts since some smoothing of the contours is necessary to allow for the longitude effect within a zone. Thus, inasmuch as the predicted contours are for the center of each zone, part of the discrepancy between the predicted and observed values as given in the F series may be caused by the fact that the station is not centrally located within the zone.
- b. The final presentation of the predictions is dependent upon the latest available ionospheric and radio propagation data, as well as upon predicted sunspot number.
- c. There is no indication on the graphs of the relative reliability of the data; it is necessary to consult the tables for such information.
- d. The tables may contain median values of either  $f_0Es$  or  $fEs$ . The graph of median  $Es$  corresponds to the table. Percentage curves of  $fEs$  are estimated from values of  $f_0Es$  when necessary.

## PREDICTED AND OBSERVED SUNSPOT NUMBERS

The following predicted smoothed 12-month running-average Zurich sunspot numbers were used in constructing the contour charts:

Month	Predicted Sunspot Number										
	1959	1958	1957	1956	1955	1954	1953	1952	1951	1950	1949
December		150*	150*	150	42	11	15	33	53	86	108
November	137	150*	150*	147	35	10	16	38	52	87	112
October	139	150*	150*	135	31	10	17	43	52	90	114
September	141	150*	150*	119	30	8	18	46	54	91	115
August	142	150*	150*	105	27	8	18	49	57	96	111
July	141	150*	150*	95	22	8	20	51	60	101	108
June	143	150*	150*	89	18	9	21	52	63	103	108
May	146	150*	150*	77	16	10	22	52	68	102	108
April	150*	150*	150*	68	13	10	24	52	74	101	109
March	150*	150*	150*	60	14	11	27	52	78	103	111
February	150*	150*	150*	53	14	12	29	51	82	103	113
January	150*	150*	150*	48	12	14	30	53	85	105	112

\*This number is believed representative of solar activity at a maximum portion of the current sunspot cycle.

The latest available information follows concerning the corresponding observed Zurich numbers beginning with the minimum of April 1954. Final numbers are listed through June 1958.

### Observed Sunspot Number

Month	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1954				3	4	4	5	7	8	8	9	12
1955	14	16	19	23	29	35	40	46	55	64	73	81
1956	89	98	109	119	127	137	146	150	151	156	160	164
1957	170	172	174	181	186	188	191	194	197	200	201	200
1958	199	201	201	197	191	187	185	184	183	181	179	

## WORLD - WIDE SOURCES OF IONOSPHERIC DATA

The ionospheric data given here in tables 1 to 72 and figures 1 to 144 were assembled by the Central Radio Propagation Laboratory for analysis and correlation, incidental to CRPL prediction of radio propagation conditions. The data are median values unless otherwise indicated. The following are the sources of the data in this issue:

Commonwealth of Australia, Ionospheric Prediction Service of the Commonwealth Observatory:

Hobart, Tasmania  
Townsville, Australia

Australian Department of Supply and Shipping, Bureau of Mineral Resources, Geology and Geophysics:

Watheroo, Western Australia

Meteorological Service of the Belgian Congo and Ruanda-Urundi:

Bunia, Belgian Congo  
Elisabethville, Belgian Congo  
Leopoldville, Belgian Congo

Universidad Mayor de San Andres:

La Paz, Bolivia

British Department of Scientific and Industrial Research, Radio Research Board:

Ibadan, Nigeria (University College of Ibadan)

Defence Research Board, Canada:

Baker Lake, Canada  
Churchill, Canada  
Eureka, Canada  
Winnipeg, Canada

Radio Wave Research Laboratories, National Taiwan University, Taipeh, Formosa, China:

Formosa, China

Instituto Geofisico de Los Andes Colombianos:

Bogota, Colombia

The Finnish Academy of Sciences and Letters:

Sodankyla, Finland

Institute for Ionospheric Research, Lindau Über Northeim,

Hannover, Germany:

Lindau/Harz, Germany

The Royal Netherlands Meteorological Institute:  
De Bilt, Holland

Central Institute of Meteorology, Budapest, Hungary:  
Budapest, Hungary

Ministry of Postal Services, Radio Research Laboratories, Tokyo,  
Japan:

Akita, Japan  
Tokyo (Kokubunji), Japan  
Wakkanai, Japan  
Yamagawa, Japan

Ionospheric Institute, Breisach, Germany:  
Freiburg, Germany

Christchurch Geophysical Observatory, New Zealand Department of  
Scientific and Industrial Research:  
Campbell I.  
Rarotonga, Cook Is.  
Scott Base, Antarctica

Norwegian Defence Research Establishment, Kjeller per Lillestrom,  
Norway:  
Oslo, Norway  
Tromso, Norway

Rhodes University, Union of South Africa:  
Grahamstown, Union of South Africa

South African Council for Scientific and Industrial Research:  
Capetown, Union of South Africa  
Johannesburg, Union of South Africa

Research Institute of National Defence, Stockholm, Sweden:  
Kiruna, Sweden  
Lycksele, Sweden  
Upsala, Sweden

National Bureau of Standards (Central Radio Propagation Laboratory):  
Chiclayo, Peru  
Chimbote, Peru  
Ellsworth, Antarctica  
Talara, Peru (Instituto Geofisico de Huancayo)  
Wilkes Station, Antarctica

## TABULATIONS OF ELECTRON DENSITY

Reduction of hourly ionospheric vertical soundings to electron density profiles is currently a part of the systematic ionospheric data program of the National Bureau of Standards. Scaled data for this purpose are being provided by stations operated by NBS and the U.S. Army Signal Corps. For the present, the hourly profile data from one NBS station, Puerto Rico, are being provided in the CRPL F Series. These data are in place of the other quantities formerly provided by this station. The very considerable task of scaling the ionograms for this purpose is undertaken by Mr. T. R. Gilliland, Engineer in Charge, Puerto Rico Ionosphere Sounding Station (Ramey AFB, P. R.); the computations are performed at the NBS Boulder Laboratories.

The tabulations provide the following basic electron density profile data for each hour of each day of the month:

<u>Quantity</u>	<u>Units</u>	<u>Remarks</u>
Electron Density (N)	(electrons/cm <sup>3</sup> x 10 <sup>-3</sup> )	Body of table; given at each 10 km of height.
N <sub>max</sub>	" " "	Always the highest value of N at each hour. To maintain this rule, the electron density at the next 10 km increment above h <sub>max</sub> is always given as exactly equal to N <sub>max</sub> (unless h <sub>max</sub> coincides with a 10 km level).
QUALification	(Alphabetic)	A standard scaling letter qualifying the observation when necessary.
HMIN	Kilometers	The height of zero or very low electron density, obtained by linear extrapolation of the electron density vs. height curve.
HMAX	Kilometers	The height of maximum electron density, determined by fitting a parabola to the upper portion of the profile.
SHMAX	(electrons/cm <sup>2</sup> column x 10 <sup>-10</sup> )	Obtained by integration of the profile between the limits HMIN and HMAX.

## ELECTRON DENSITY

PUERTO RICO		60 W						1 MAR 1959					
TIME	0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100												
QUAL													
HMIN	228	217	221	250	295	313	271	216	111	110	110	110	
HMAX	330	317	312	428	445	455	374	300	284	310	307	319	
SHMAX	733	616	448	600	526	453	441	576	1045	1792	2093	2563	
KM													
460													
450													
440													
430													
420													
410													
400													
390													
380													
370													
360													
350													
340													
330													
320													
310													
300													
290													
280													
270													
260													
250													
240													
230													
220													
210													
200													
190													
180													
170													
160													
150													
140													
130													
120													
110													

## ELECTRON DENSITY

PUERTO RICO		60 W						1 MAR 1959					
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300												
QUAL													
HMIN	110	110	114	110	110	117	231	221	207	218	271	258	
HMAX	335	344	360	369	356	350	352	347	356	382	374	375	
SHMAX	2574	2584	2686	2914	2873	2627	1864	1361	1162	1207	722	962	
KM													
460													
450													
440													
430													
420													
410													
400													
390													
380													
370													
360													
350													
340													
330													
320													
310													
300													
290													
280													
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240													
230													
220													
210													
200													
190													
180													
170													
160													
150													
140													
130													
120													
110													

## ELECTRON DENSITY

PUERTO RICO		60 W						2 MAR 1959					
TIME	0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100												
QUAL													
HMIN	229	227	265	252	266	234	229	127	110	110	110	110	
HMAX	310	346	386	338	392	375	331	285	279	301	307	315	
SHMAX	610	857	694	502	569	555	420	548	1006	1637	2085	2336	
KM													
400													
390													
380													
370													
360													
350													
340													
330													
320													
310													
300													
290													
280													
270													
260													
250													
240													
230													
220													
210													
200													
190													
180													
170													
160													
150													
140													
130													
120													
110													

## ELECTRON DENSITY

PUERTO RICO		60 W						2 MAR 1959					
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300												
QUAL													
HMIN	110	110	112	110	116	112	239	205	186	223	257	232	
HMAX	332	346	351	359	363	347	334	330	335	386	365	346	
SHMAX	2513	2536	2893	2828	2854	2725	1742	1568	1292	907	748	684	
KM													
390													
380													
370													
360													
350													
340													
330													
320													
310													
300													
290													
280													
270													
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240													
230													
220													
210													
200													
190													
180													
170													
160													
150													
140													
130													
120													
110													



## ELECTRON DENSITY

PUERTO RICO

60 W

5 MAR 1959

TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100

QUAL  
 HMIN 272 268 239 220 197 216 274 215 117 113 109 105  
 HMAX 380 352 326 306 320 346 360 309 301 306 308 329  
 SHMAX 746 578 640 608 405 230 216 379 1203 1839 2162 2675

KM

380	1191	298
370	1176	295
360	1130 1096	286
350	1057 1095	280 274
340	950 1070	279 258
330	820 1004 1167	274 235 2753
320	667 903 1160	265 205 2735
310	508 768 1121 1027	482 249 172 698 1500 2161 25/1 2672
300	335 608 1050 1023	473 230 135 686 1500 2154 255+ 2565
290	161 417 939 997	458 210 97.2 657 1484 2115 2485 2413
280	60+0 198 794 948	437 180 54+8 601 1440 2041 2354 2227
270	49+6 625 882 414	163 519 1374 1929 2180 1990
260	417 781 381 136	427 1275 1786 1957 1762
250	161 643 340 112	298 1155 1601 1715 1528
240	12+4 477 291 83+8	189 100+ 1394 1474 1301
230	219 235 60+0	97+2 83+ 1143 1208 1080
220	12+4 173 26+3	43+3 655 896 982 917
210	104	477 698 794 781
200	30+9	353 540 643 667
190		262 427 529 573
180		192 335 427 485
170		150 262 351 417
160		123 215 295 356
150		107 179 251 306
140		96+5 156 216 269
130		89+9 141 187 235
120		79+7 132 171 211
110		112 184

## ELECTRON DENSITY

PUERTO RICO

60 W

5 MAR 1959

TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

QUAL  
 HMIN 110 110 110 110 110 219 218 234 232 258 240  
 HMAX 329 350 348 356 363 365 371 358 358 377 373 337  
 SHMAX 2562 2968 2950 2856 2807 2738 1954 1429 1236 1200 1108 972

KM

380	2056	1500 1654
370	2536 2396 2096	1995 1653
360	2643 2534 2393 2081 1616 1669 1467 1625	
350	2827 2865 2637 2511 2371 2041 1806 1659 1416 1564	
340	2808 2851 2601 2460 2326 1976 1766 1618 1541 1466 1697	
330	2746 2794 2551 2379 2280 1865 1696 1545 1740 1341 1686	
320	2696 2650 2690 2430 2264 2171 1773 1569 1433 1119 1175 1632	
310	2625 2501 2520 2294 2118 2055 1636 1400 1303 775 960 1531	
300	2493 2313 2362 2124 1960 1921 1476 1308 1159 814 735 1344	
290	2328 2118 2139 1942 1786 1769 1308 1127 990 643 506 1191	
280	2118 1882 1928 1747 1593 160+ 1143 946 790 487 262 917	
270	1907 1646 1692 1554 1429 1429 975 774 608 348 104 625	
260	1669 1425 1490 1359 1224 1240 794 573 417 209 26+3 236	
250	1446 1224 1281 1143 1050 1050 1096 608 389 229 104 90+5	
240	1240 1065 1096 975 903 917 417 198 90+5 49+6	
230	1027 917 932 834 766 766 161 43+8	
220	861 804 807 716 652 631 12+4 21+7	
210	729 707 698 616 549 506	
200	619 616 608 524 467 408	
190	532 540 524 446 395 327	
180	459 465 446 382 330 262	
170	400 400 389 323 281 211	
160	346 351 335 272 240 176	
150	302 306 290 233 202 148	
140	262 266 253 198 172 130	
130	225 234 224 177 156 120	
120	206 209 204 166 145 107	
110	12+4 40+2 49+6 40+2 12+4 12+4	

## ELECTRON DENSITY

PUERTO RICO

60 W

6 MAR 1959

TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100

QUAL  
 HMIN 237 237 213 195 201 251 297 219 115 110 110 110  
 HMAX 321 321 297 277 338 388 405 291 278 298 308 311  
 SHMAX 696 802 622 295 196 158 146 306 968 1564 2045 2135

KM

410	189
400	188
390	173 186
380	172 180
370	169 172
360	165 163
350	158 149
340	219 149 132
330	1446 1446 218 140 114
320	1446 1446 215 128 89+2
310	1407 1422 209 114 64+6
300	1298 1359 1143 200 98+8 30+9
290	1143 1251 1135 189 82+3
280	917 1111 1096 540 177 66+5
270	679 896 1027 536 161 49+6
260	417 661 903 517 141 29+8
250	1+1 389 754 484 120 432 1274 1420 1623 1593
240	40+2 83+8 573 429 99+3
230	362 362 76+4
220	143 278 53+8
210	179 36+2
200	60+0
190	
180	
170	
160	
150	
140	
130	
120	
110	

## ELECTRON DENSITY

PUERTO RICO

60 W

6 MAR 1959

TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

QUAL  
 HMIN 111 108 107 109 110 112 227 234 222 225 263 237  
 HMAX 326 338 351 358 365 348 360 373 336 356 367 342  
 SHMAX 2393 2504 2664 2673 2588 2152 1618 1700 1155 1024 968 838

KM

380	2000
370	2161 1999
360	2396 2294 2158 2000 1981
350	2396 2286 2137 2161 1985 1941
340	2430 2378 2256 2095 2151 1940 1876 1640 1385 1541 1419
330	2294 2418 2329 2203 2111 1856 1601 1634 1324 1240 1391
320	2288 2370 2242 2124 1930 2040 1747 1692 1599 1240 1127 1323
310	2253 2280 2135 2032 1822 1929 1612 1556 1528 1131 960 1226
300	2187 2146 2000 1907 1704 1799 1462 1383 1433 990 781 1080
290	2079 1996 1838 1760 1570 1652 1281 1201 1298 834 591 806
280	1948 1806 1669 1620 1431 1493 1096 1004 1157 679 362 679
270	1801 1612 1501 1462 1283 1324 896 754 982 492 143 446
260	1631 1425 1341 1291 1155 1159 679 508 774 310 229
250	1462 1240 1175 1111 1019 975 417 240 540 170 90+5
240	1291 1065 1027 960 889 807 179 71+4 310 79+7 30+9
230	1096 917 896 834 774 661 40+2 112 33+2
220	939 804 781 726 679 540
210	794 704 670 619 591 439
200	667 616 582 532 508 362
190	565 540 500 454 432 300
180	477 471 429 389 362 246
170	406 412 367 331 304 207
160	351 362 318 286 254 173
150	305 314 276 245 212 148
140	262 272 240 203 179 129
130	229 235 207 177 158 119
120	208 210 188 166 147 107
110	143 143 71+4 60+0



## ELECTRON DENSITY

PUERTO RICO										60 W										9 MAR 1959																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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110	12.4										112										80	2430										1419 1325																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

## ELECTRON DENSITY

PUERTO RICO										60 W										10 MAR 1959																					
TIME	0000	0100	0200	0300	0400	0500	0600	0700	0800	0900	1000	1100	TIME	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300																
OUAL	A										8										OUAL	A										8									
HMIN	108	109	108	108	108	108	108	112	115	239	229	233	HMIN	108	109	108	108	108	108	108	108	108	108	108	108																
HMAX	332	337	333	362	381	365	366	357	357	351	373	383	HMAX	332	337	333	362	381	365	366	357	357	351	373	383																
SHMAX	2511	2398	2727	2520	2602	2395	1513	1377	1161	1190	1071	826	SHMAX	2511	2398	2727	2520	2602	2395	1513	1377	1161	1190	1071	826																
KM																					KM																				
390	2032										2032										390	2032										1341									
380	2032										2032										380	2032										1420 1340									
370	2260										2096										370	2260										1419 1325									
360	2259										2095										360	2259										1419 1325									
350	2258										2080										350	2258										1419 1325									
340	2430										2294										340	2430										1419 1325									
330	2430										2285										330	2430										1419 1325									
320	2430										2241										320	2430										1419 1325									
310	2430										2161										310	2430										1419 1325									
300	2425										2032										300	2425										1419 1325									
290	2118										1889										290	2118										1419 1325									
280	1960										1719										280	1960										1419 1325									
270	1786										1556										270	1786										1419 1325									
260	1612										1376										260	1612										1419 1325									
250	1429										1212										250	1429										1419 1325									
240	1240										1065										240	1240										1419 1325									
230	1050										917										230	1050										1419 1325									
220	903										804										220	903										1419 1325									
210	768										701										210	768										1419 1325									
200	655										616										200	655										1419 1325									
190	551										540										190	551										1419 1325									
180	469										472										180	469										1419 1325									
170	400										417										170	400										1419 1325									
160	346										366										160	346										1419 1325									
150	298										325										150	298										1419 1325									
140	262										282										140	262										1419 1325									
130	232										248										130	232										1419 1325									
120	212										227										120	212										1419 1325									
110	161										60.0										110	161										1419 1325									







## ELECTRON DENSITY

## ELECTRON DENSITY

PUERTO RICO 60 W 17 MAR 1959  
 TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100  
 QUAL S  
 HMIN 269 247 238 231 249 267 234 108 109 110 109 107  
 HMAX 349 336 313 315 380 402 360 299 304 319 322 338  
 SHMAX 736 766 623 508 532 469 440 665 1288 1785 2070 2620  
 KM  
 410 590  
 400 590  
 390 584  
 380 557 566  
 370 554 540  
 360 546 504 573  
 350 1420 531 462 569  
 340 1400 1341 512 408 554  
 330 1331 1335 487 351 527 2193 2559  
 320 1224 1296 1265 917 460 292 492 1786 2193 2509  
 310 1065 1221 1263 915 432 233 451 1367 1776 2161 2418  
 300 875 1119 1229 893 400 167 400 982 1366 1744 2069 2294  
 290 608 960 1153 852 362 97.2 346 970 1350 1690 1948 2139  
 280 286 774 1035 794 310 56.5 286 927 1316 1603 1801 1942  
 270 40.2 540 854 691 248 18.0 219 859 1265 1495 1636 1739  
 260 262 625 540 170 152 764 1195 1376 1465 1534  
 250 40.2 286 310 40.2 79.7 655 1107 140 1281 1321  
 240 49.6 83.8 40.2 40.2 546 1004 1119 1127 1111  
 230 403 875 975 960 946  
 220 286 742 820 820 807  
 210 198 619 479 698 696  
 200 132 487 551 599 608  
 190 95.0 389 446 508 527  
 180 75.0 302 353 432 459  
 170 65.7 235 291 367 395  
 160 59.5 191 240 315 341  
 150 57.0 159 205 267 294  
 140 54.4 139 177 229 255  
 130 51.9 125 159 201 224  
 120 48.0 115 148 187 205  
 110 12.4 49.6 40.2 143 170

PUERTO RICO 60 W 17 MAR 1959  
 TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300  
 QUAL A A A R A  
 HMIN 104 104 110 110 110 221 216 288 280 258  
 HMAX 349 355 359 367 370 364 358 357 395 432 401 346  
 SHMAX 3113 2868 2782 2859 2780 2340 1936 1415 1266 1037 1058 871  
 KM  
 440 1215  
 430 1215  
 420 1203  
 410 1173 1446  
 400 1290 1126 1446  
 390 1288 1063 1431  
 380 1275 978 1391  
 370 1247 892 1324  
 360 2643 2571 2571 2390 2217 2126 2032 1640 1205 794 1240  
 350 2632 2567 2557 2361 2188 2102 2023 1635 1150 679 1127 1500  
 340 2593 2534 2506 2307 2140 2052 1987 1609 1077 562 990 1494  
 330 2526 2467 2118 2230 2073 1964 1923 1561 996 437 820 1452  
 320 2430 2356 2294 2125 1980 1858 1832 1485 907 310 643 1372  
 310 2316 2220 2128 2000 1870 1734 1721 1399 794 189 432 1263  
 300 2161 2064 1960 1846 1747 1599 1572 1291 691 83.8 219 1096  
 290 1978 1887 1766 1685 1618 1460 1411 1157 582 26.3 83.8 875  
 280 1786 1688 1574 1519 1478 1312 1240 1019 477 643  
 270 1601 1501 1376 1356 1341 1143 1096 875 362 335  
 260 1411 1321 1167 1191 1191 990 917 716 262 49.6  
 250 1240 1143 1004 1035 1050 848 716 557 161  
 240 1096 1004 875 903 932 729 540 362 97.2  
 230 950 875 770 784 814 631 403 143 57.4  
 220 834 774 687 688 716 547 302 23.5  
 210 726 679 615 608 616 469 219  
 200 634 601 551 540 524 396 170  
 190 553 527 489 471 439 335 130  
 180 483 465 425 412 368 280 105  
 170 429 408 367 357 310 232 88.3  
 160 380 357 314 314 262 192 78.7  
 150 335 317 270 274 219 163 71.4  
 140 294 279 229 240 193 147 68.1  
 130 246 246 211 214 176 137 64.7  
 120 232 223 200 196 166 129 61.4  
 110 209 179 12.4 49.6 40.2 12.4

## ELECTRON DENSITY

## ELECTRON DENSITY

PUERTO RICO 60 W 18 MAR 1959  
 TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100  
 QUIL A S  
 HMIN 242 252 244 225 237 207 266 107 108 104 109 109  
 HMAX 346 341 338 314 317 375 379 300 291 304 330 328  
 SHMAX 735 610 689 507 337 423 295 724 1235 1743 2496 2422  
 KM  
 380 417 403  
 370 417 400  
 360 413 391  
 350 1191 1096 405 375  
 340 11.5 1096 1119 393 356  
 330 1192 1075 1111 378 326  
 320 1086 1020 1080 834 608 362 286 2382 2418  
 310 993 934 1024 832 603 335 240 2700 2340 2370  
 300 861 820 950 816 583 307 186 896 1473 1997 2267 2280  
 290 716 679 834 781 544 272 132 889 1473 1962 2178 2145  
 280 573 524 698 729 492 240 71.4 872 1459 1882 2046 1985  
 270 389 310 524 657 425 202 26.3 842 1420 1756 1889 1806  
 260 198 83.8 286 573 335 164 799 1357 1612 1708 1612  
 250 71.4 60.0 446 219 127 728 1260 1446 1512 1429  
 240 262 49.6 94.5 631 1154 1257 1301 1240  
 230 60.0 48.6 519 1019 1096 1119 1050  
 220 45.8 389 861 917 932 896  
 210 12.4 286 698 768 766 754  
 200 198 540 621 643 643  
 190 140 403 498 540 549  
 180 107 302 398 454 469  
 170 87.2 235 316 378 406  
 160 74.8 187 254 325 351  
 150 67.8 153 211 276 305  
 140 62.6 132 179 233 262  
 130 58.0 121 160 201 225  
 120 46.5 113 151 187 208  
 110 12.4 60.0 138 127 112

PUERTO RICO 60 W 18 MAR 1959  
 TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300  
 QUIL A A A B  
 HMIN 106 110 109 109 110 110 110 228 230 289 283 265  
 HMAX 342 353 366 368 363 355 355 355 400 435 396 363  
 SHMAX 2726 2700 2789 2808 2490 2330 1808 1172 1350 1215 1001 1014  
 KM  
 440 1316  
 430 1314  
 420 1300  
 410 1357 1272  
 400 1365 1231 1473  
 390 1350 1176 1468  
 380 1321 1104 1436  
 370 1278 1223 1372 1526  
 360 2430 2323 2320 2292 2064 1816 1446 1221 926 1284 1527  
 350 2571 2429 2296 2288 2269 2061 1813 1439 1156 807 1167 1504  
 340 2571 2403 2245 2238 2215 2040 1794 1409 1073 679 1019 1452  
 330 2545 2344 2170 2150 2125 1999 1755 1355 971 .51 834 1371  
 320 2484 2245 2064 2042 2007 1937 1697 1274 861 417 643 1263  
 310 2381 2118 1944 1919 1876 1851 1616 1175 742 .40 417 1127  
 300 2249 1969 1801 1771 1719 1751 1519 1061 619 104 179 939  
 290 2087 1803 1652 1626 1556 1626 1400 932 .92 12.4 60.0 716  
 280 1917 1623 1483 1476 1376 1347 1269 807 362 446  
 270 1692 1429 1212 1234 1191 1354 1076 670 251 112  
 260 1490 1257 1171 1143 1019 1208 932 540 152  
 250 1291 1111 1033 993 861 1050 774 375 83.8  
 240 1127 975 907 875 729 705 625 198 49.6  
 230 982 865 804 764 634 768 477 4.5  
 220 848 764 716 672 553 645 335  
 210 735 687 636 601 489 529 233  
 200 643 619 560 534 437 427 161  
 190 557 547 489 477 384 344 112  
 180 477 471 423 427 335 280 87.4  
 170 412 406 367 375 291 227 73.4  
 160 356 351 310 327 245 192 664.1  
 150 305 302 256 280 207 163 59.7  
 140 260 260 217 248 186 145 57.1  
 130 238 236 197 221 173 137 54.4  
 120 226 224 187 207 162 130 51.4  
 110 189 12.4 127 112 12.4 40.2 12.4

## ELECTRON DENSITY

PUERTO RICO		60 W		19 MAR 1959	
TIME	0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100	QUAL	A	S	
HMIN	255 241 242 210 203 215 257	108 111 109 103 108			
HMAX	341 317 327 298 317 406 415	308 304 324 329 344			
SHMAX	722 550 665 459 330 331 275	678 1302 2121 2531 2812			
KM	420	298	298		
410		297	297		
400		297	294		
390		294	287		
380		289	277		
370		279	266		
360		267	249		
350	1290	254	228	2536	
340	1290	238	204	2533	
330	1269 1143	221	176	2161 2571 2507	
320	1210 1191 1137	417	200	146	2158 2556 245:
310	1131 1177 1106	416	181	118	814 1612 2135 2502 2362
300	990 1105 1050	754	410	159 89 2	809 1609 2078 240 2254
290	814 990 969	749	398	137 64 6	791 1578 1993 2277 2112
280	608 834	848	729	381 117 44 4	758 150 1893 2105 1954
270	362 643	679	694	362 97 2 12 4	716 1400 1752 1907 1786
260	71 4	389	477	648 335 80 7	650 1267 1588 1669 1592
250	112 143	573	298	64 9	573 1143 1411 1445 1411
240		467	251	50 9	
230		335	198	37 7	477 960 1224 1240 1240
220		161	127	12 4	310 631 661 889 917
210		49 6			233 499 698 745 768
200					173 381 551 634 643
190					127 310 437 549 540
180					97 2 246 344 467 457
170					82 9 198 286 356 359
160					74 1 161 236 335 329
150					68 8 136 196 286 282
140					65 2 124 170 245 248
130					61 5 118 156 211 221
120					52 2 112 148 192 206
110					12 4 97 2 49 6 71 4

## ELECTRON DENSITY

PUERTO RICO		60 W		19 MAR 1959	
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300	QUAL	J	S	
HMIN	106 102 109 110 109 110 109 110 109 123 230 230	HMAX	359 366 370 383 367 378 369 366 400 396 401 370	SHMAX	3059 2991 2998 3156 2553 2661 1648 1522 1463 161 949 887
KM	410				
400					
390					
380					
370					
360					
350					
340					
330					
320					
310					
300					
290					
280					
270					
260					
250					
240					
230					
220					
210					
200					
190					
180					
170					
160					
150					
140					
130					
120					
110					

## ELECTRON DENSITY

PUERTO RICO		60 W		20 MAR 1959	
TIME	0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100	QUAL	J	S	
HMIN	260 257 249 228 225 244 282	108 109 109 108 108 105			
HMAX	370 348 345 324 341 393 410	312 310 319 329 349			
SHMAX	933 648 650 557 492 426 343	781 1619 2031 2460 2714			
KM	410	446			
400		432 443			
390		432 432			
380		428 412			
370	1290	421 386			
360	1280	411 354			
350	1248 1119 1073	590 396 310	2362		
340	1196 1109 1070	590 376 267	2351		
330	1122 1068 1046	834 586 354	214	2294 2316	
320	1027 996 998	833 575 327	165	896 2064 2283 2256	
310	903 896 926	819 557 296	112	1756 2353 2247 2171	
300	754 768 824	789 531 259	71 4	887 1745 2015 2184 2055	
290	573 608 691	745 500 219	42 5	861 1711 1949 2091 1921	
280	349 417 524	687 459 175		825 1655 1856 1982 1769	
270	179 219 298	608 412 135		777 1589 1742 1846 1593	
260	12 60 97 2	519 355 77 6		716 1501 1588 1698 1429	
250	12 4	403 286 40 2		636 1359 1429 1519 1257	
240		219 212			
230		49 6 97 2			
220					
210					
200					
190					
180					
170					
160					
150					
140					
130					
120					
110					

## ELECTRON DENSITY

PUERTO RICO		60 W		20 MAR 1959	
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300	QUAL	J	S	
HMIN	110 109 108 108 108 104 105 229 236 223 257 291 269	HMAX	351 371 378 369 369 355 377 382 401 417 414 368	SHMAX	2664 2959 2997 2780 2818 2812 1665 1538 1433 1185 1206 951
KM	420				
410					
400					
390					
380					
370					
360					
350					
340					
330					
320					
310					
300					
290					
280					
270					
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240					
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220					
210					
200					
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130					
120					
110					





## ELECTRON DENSITY

PUERTO RICO                  60 W                  25 MAR 1959

TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100

QUAL C C C C C C C C C

HMIN 104 113 106  
HMAX 317 340 344  
SHMAX KM  
350 2571  
340 2571 2569  
330 2558 2538  
320 2430 2520 2475  
310 2421 2455 2373  
300 2372 2367 2249  
290 2230 2244 2037  
280 2145 2112 1922  
270 1978 1928 1727  
260 1786 1713 1554  
250 1556 1490 1321  
240 1316 1260 1143  
230 1050 1035 993  
220 834 851 855  
210 661 716 764  
200 529 599 670  
190 427 508 582  
180 356 425 502  
170 305 362 +35  
160 259 310 373  
150 225 266 327  
140 196 234 292  
130 176 210 256  
120 163 184 229  
110 112 198

## ELECTRON DENSITY

PUERTO RICO                  60 W                  25 MAR 125°

TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

QUAL HMIN 108 109 104 106 103 110 216 244 249 227 283 262  
HMAX 366 378 381 405 399 386 401 393 385 369 409 379  
SHMAX KM  
410 2161 2162 1727 1265  
400 2158 2032 1727 1612 1257  
390 2327 2141 2024 1756 1718 1611 1446 1229  
380 2430 2327 2105 2007 1754 1694 1596 1438 1181 1393  
370 2680 2422 2314 2011 1975 1739 1655 1562 1407 1191 1111 1284  
360 2574 2387 2279 1973 1929 1710 1662 1510 1354 1183 1023 1351  
350 2642 2326 2222 1807 1864 1669 1531 1438 1274 1157 907 1294  
340 2579 2232 2139 1786 1793 1602 1446 1356 1182 1113 781 1214  
330 2481 2122 2032 1651 1703 1532 1351 1240 1073 1050 631 1119  
320 2362 1953 1907 1543 1607 1420 1240 1111 932 969 477 975  
310 2210 1831 1771 1410 1501 1368 1131 575 794 883 310 794  
300 2048 1669 1626 1291 1368 1177 1016 820 625 781 143 591  
290 1846 1509 1474 1167 1274 1182 889 .61 477 679 54•8 310  
280 1650 1341 1327 1050 1155 1086 754 477 286 562  
270 1446 1191 1191 1038 987 631 286 143 446  
260 1257 1055 1061 814 886 492 127 674 6 335  
250 1096 939 939 747 342 794 348 49•6 12•4 198  
240 960 826 834 679 754 707 189 90•5  
230 844 739 754 619 687 629 90•5 30•9  
220 747 673 679 569 615 557 40•2  
210 665 614 619 526 547 489  
200 601 559 568 481 483 423  
190 540 508 513 437 423 355  
180 477 457 457 389 371 300  
170 422 408 403 341 323 251  
160 371 362 357 298 282 213  
150 328 314 317 259 246 188  
140 286 267 286 225 216 168  
130 2•8 239 254 201 192 155  
120 228 227 232 188 174 144  
110 161 161 205 161 161 12•4

## ELECTRON DENSITY

PUERTO RICO                  60 W                  26 MAR 1959

TIME 0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100

QUAL A

HMIN 251 244 222 234 235 250 312 111 103 103 108 107  
HMAX 339 355 370 384 410 409 431 335 322 344 331 344  
SHMAX KM  
440 540  
430 540  
420 536  
410 540 508 524  
400 538 506 506  
390 608 532 499 480  
380 607 521 488 446  
370 661 600 506 471 405  
360 917 658 586 486 450 356  
350 916 648 562 463 425 304  
340 1191 904 631 534 435 392 233 917 2030 2790 2641  
330 1179 881 608 499 401 353 152 916 1341 2012 2790 2613  
320 1136 848 577 455 362 310 65•7 904 1341 1973 2771 2554  
310 1065 804 540 405 315 262 881 1332 1914 2720 2464  
300 960 742 499 351 262 214 848 1311 1834 2637 2343  
290 834 661 451 298 219 161 804 1276 1739 2520 2194  
280 679 573 403 246 175 107 742 1229 1612 2379 2014  
270 462 462 351 186 127 68•6 672 1175 1462 2199 1826  
260 198 310 292 132 83•8 42•5 594 1103 1308 1982 1631  
250 77•6 233 79•7 52•2 508 1013 1157 1739 1446  
240 161 40•2 21•7 417 903 982 1446 1257  
230 65•7 327 781 820 1143 1080  
220 248 655 691 896 946  
210 189 540 573 698 807  
200 143 437 477 557 698  
190 109 344 403 446 596  
180 87•7 274 341 375 508  
170 74•8 219 286 320 425  
160 69•1 182 244 268 362  
150 65•9 157 213 223 310  
140 62•5 140 185 193 267  
130 58•4 127 164 177 228  
120 50•4 118 154 169 207  
110 103 146 161 161

## ELECTRON DENSITY

PUERTO RICO                  60 W                  26 MAR 1959

TIME 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

QUAL HMIN 110 107 107 107 107 110 260 265 253 266 244 285  
HMAX 387 381 390 393 419 404 435 391 398 385 379 427  
SHMAX KM  
440 1969  
430 1967  
420 1583 1952 1311  
410 1580 1756 1921 1291 1254  
400 1786 1568 1755 1875 1969 1727 1195  
390 2161 2294 1907 1785 1548 1743 1814 1969 1721 1816 1195  
380 2157 2293 1899 1774 1519 1719 1735 1955 1698 1812 1500 1127  
370 2137 2283 1878 1751 1482 1682 1648 1913 1657 1781 1492 1041  
360 2102 2255 1842 1713 1433 1625 1543 1847 1599 1720 1465 943  
350 2050 2210 1791 1661 1363 1562 1416 1754 1519 1623 1417 834  
340 1977 2143 1715 1585 1301 1408 1269 1640 1425 1401 1349 726  
330 1897 2057 1634 1505 1233 1403 1127 1493 1316 1356 1258 608  
320 1796 1959 1546 1420 1164 1314 964 1341 1191 1182 1154 477  
310 1610 1846 1446 1332 1080 1225 794 1143 1050 982 1035 335  
300 1567 1727 1341 1240 1004 1150 643 917 889 774 889 179  
290 1435 1606 1240 1133 924 1050 477 679 736 540 742 60•0  
280 1316 1474 1124 1041 848 960 323 389 524 786 591  
270 1201 1341 1032 952 774 875 179 83•8 286 71•4 417  
260 1096 1208 946 875 710 778 12•4 71•4 219 54•8  
250 996 1073 875 794 649 688  
240 900 946 807 729 593 608  
230 814 834 754 674 545 532  
220 739 726 705 623 500 465  
210 665 643 656 578 462 396  
200 594 567 608 536 425 335  
190 527 495 547 487 385 286  
180 465 441 477 442 347 237  
170 406 389 412 394 305 198  
160 353 340 351 346 257 169  
150 310 298 298 300 212 146  
140 267 259 254 262 179 130  
130 235 228 221 232 161 122  
120 219 209 208 210 152 115  
110 40•2 161 161 143 143 12•4

## ELECTRON DENSITY

PUERTO RICO		60 W		27 MAR 1959	
TIME	0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 1000 1100				
OUAL					
HMIN	274 242 308 359 460 421 307 133 113 107 180 111	S		J	
HMAX	379 485 512 541 738 612 475 468 476 513 482 462				
SHMAX	1186 1620 1200 1043 1186 955 1085 1454 1335 1351 1397 1328				
KM					
740	661				
730	660				
720	658				
710	654				
700	647				
690	639				
680	630				
670	618				
660	604				
650	589				
640	572				
630	553				
620	531 794				
610	508 794				
600	484 790				
590	457 782				
580	429 768				
570	400 750				
560	368 727				
550	896 335 696				
540	896 302 665				
530	892 262 627				
520	982 883 223 563	466			
510	982 868 183 536	446			
500	978 847 143 477	446			
490	1004 967 818 974 423	445 477			
480	1004 951 786 654 7	362 982			
470	1001 928 746 424 1	292 981		875 590 492 476 508	
460	994 898 700	226 975		874 589 470 476 506	
450	984 863 643	152 961		870 586 437 475 507	
440	970 820 587	83.8 941		864 562 434 473 506	
430	954 771 521	47.2 914		855 577 430 471 504	
420	933 716 454	879		842 570 426 469 500	
410	910 650 382	838		827 562 421 466 496	
400	885 587 310	794		809 553 415 463 491	
390	854 516 229	735		791 542 408 459 466	
380	1583 819 446 143	665		768 529 401 455 479	
370	1574 782 375 65.7	594		742 516 393 451 470	
360	1543 740 302 12.4	516		709 502 386 446 460	
350	1489 690 226	42.7		671 486 378 439 449	
340	1414 638 152	323		630 470 370 429 439	
330	1329 585 92.8	198		583 452 362 421 427	
320	1198 527 56.5	83.8		529 434 353 413 416	
310	1035 469 12.4	30.9		477 415 345 406 405	
300	834 406	417		396 336 399 393	
290	608 346	351		377 330 371 383	
280	198 286	292		357 324 384 373	
270	218	236		335 319 378 363	
260	143	191		316 312 371 354	
250	65.7	158		298 328 364 346	
240		136		280 302 357 338	
230		119		262 299 350 332	
220		10.		245 294 343 327	
210		91.1		225 290 336 322	
200		79.3		203 284 322 315	
190		68.3		181 264 307 313	
180		58.3		159 240 289 305	
170		49.6		141 214 270 292	
160		42.9		127 189 250 273	
150		29.8		114 165 227 243	
140		12.4		108 147 196 215	
130		103		138 176 191	
120		98.2		132 164 174	
		117		127	

## ELECTRON DENSITY

PUERTO RICO		60 W		27 MAR 1959	
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300				
OUAL		A		A	
HMIN	109 108 105	A		A	
HMAX	367 372 372	A		A	
SHMAX	3047 2986 3128	A		A	
KM					
710	754				
700	754				
690	754				
680	754				
670	754				
660	749				
650	747				
640	744				
630	741			917	
620	738			917	
610	714 875 916	917			
600	729 875 914	917			
590	725 874 912	917			
580	719 873 908	917			
570	714 870 904	917			
560	705 867 899	917			
550	701 865 893	917			
540	594 858 887	917			
530	687 853 879	917		854	
520	679 847 871	917		854	
510	671 839 862	917		855	
500	662 831 852	917		851	
490	653 823 842	917		848	
480	644 813 830	917		844	
470	634 803 818	917		839	
460	624 791 805	917		835	
450	615 776 776	917		831	
440	601 767 776	917		827	
430	589 753 774	917		821	
420	576 738 743	917		814	
410	563 722 724	917		814	
400	550 701 706	917		814	
390	538 690 686	917		814	
380	525 675 676	917		814	
370	512 654 676	917		814	
360	498 633 630	917		814	
350	484 610 610	917		814	
340	470 586 587	917		814	
330	455 558 566	917		814	
320	441 526 540	917		814	
310	427 499 515	917		814	
300	413 471 488	917		814	
290	400 444 462	917		814	
280	388 420 437	917		814	
270	377 399 415	917		814	
260	366 380 396	917		814	
250	357 363 361	917		814	
240	349 351 368	917		814	
230	341 340 358	917		814	
220	344 332 349	917		814	
210	328 327 341	917		814	
200	323 322 332	917		814	
190	317 316 321	917		814	
180	312 311 310	917		814	
170	298 298 298	917		814	
160	279 282 290	917		814	
150	254 262 274	917		814	
140	222 237 247	917		814	
130	195 204 217	917		814	
120	184 187 188	917		814	
110	143 143 127	917		814	
	127 127 60.0	917		814	
	117 127				

## ELECTRON DENSITY

PUERTO RICO		60 W		28 MAR 1959	
TIME	1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300				
OUAL		A		A	
HMIN	109 108 105	A		A	
HMAX	367 372 372	A		A	
SHMAX	3047 2986 3128	A		A	
KM					
430	2571 2790				
420	2500 2571 2789				
410	245 2551 2766				
400	350 2467 2502 2708				
390	340 2415 2424 2617				
380	330 2340 2318 2487				
370	320 2238 2175 2328				
360	310 2118 2014 2142				
350	300 1969 1838 1948				
340	290 1803 1631 1747				
330	280 1636 1446 1534				
320	270 1465 1257 1321				
310	260 1201 1084 1157				
300	250 1111 946 990				
290	240 975 824 848				
280	230 854 735 716				
270	220 754 657 625				
260	210 665 591 553				
250	200 587 527 487				
240	190 521 471 429				
230	180 459 412 373				
220	170 400 356 315				
210	160 346 305 262				
200	150 295 259 231				
190	140 249 229 210				
180	130 217 213 196				
170	120 203 202 188				
160	110 112 143 179				
150	100 194 185 251				
140	94.2 74.5 158 213				
130	84.8 136 182 207				
120	65.0 122 161 178				
110	61.2 113 146 168				



## ELECTRON DENSITY

PUERTO RICO		60 W										31 MAR 1959		
TIME		0000	0100	0200	0300	0400	0500	C600	0700	0800	0900	1000	1100	
DUAL										S				A
HMIN	266	277	256	233	228	225	268	126	108	108	109	109		
HMAX	378	379	348	324	381	347	390	293	312	318	331	331		
SHMAX	999	838	720	618	675	475	490	859	1477	1864	2446	2555		
KM														
390							698		608					
380	1393	1215					698		604					
370	1386	1207					693		591					
360	1355	1177					682		571					
350	1301	1125	1143				663	625	543					
340	1222	1050	1135				636	623	508				2465	2536
330	1131	950	1103	960	603	611	462						2465	1460
320	990	820	1050	959	561	588	412		1316	1876	2444	2514		
310	834	679	969	941	517	557	343		1315	1868	2386	2455		
300	661	524	854	901	465	513	278	1191	1308	1836	2294	2357		
290	477	310	716	846	406	462	179	1190	1292	1777	2161	2227		
280	179	49.6	557	764	348	403	63.6	1172	1265	1687	1996	2050		
270	44.9	375	679	286	329	21.7	1131	1236	1578	1806	1866			
260		83.8	573	219	255			1065	1180	1459	1601	1650		
250			432	152	170			978	1129	1303	1383	1446		
240			179	77.6	83.3			861	1057	1157	1182	1240		
230				21.7	33.2			729	969	1004	999	1050		
220								573	875	848	834	889		
210								389	774	704	704	742		
200								203	679	585	599	631		
190								127	573	477	516	560		
180								95.5	432	396	439	462		
170								81.9	310	325	373	403		
160								75.5	203	172	316	354		
150								66.9	161	227	274	314		
140								56.5	136	191	237	279		
130								43.3	12.6	165	202	240		
120									110	148	183	210		
110									71.4	97.2	60.0			

## ELECTRON DENSITY

PUERTO RICO		60 W										31 MAR 1959						
TIME		1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300					
DUAL																		
HMIN	108	109	108	110	110	110	238	210	246	275	277	270						
HMAX	343	354	358	360	360	384	391	369	396	405	403	379						
SHMAX	2790	3009	3017	2847	2569	2807	2045	1622	1442	1367	1165	1142						
KM																		
410													1583	1473				
400							1969			1612	1581	1472						
390							2227	1969		1608	1558	1455						
380							2225	1959		1588	1513	1415	1612					
370							2210	1934	1846	1548	1446	1353	1601					
360							2178	1892	1836	1490	1351	1269	1563					
350							2680	2787	2663	2541	2313	2129	1835	1804	1411	1240	1164	1493
340							2678	2753	2620	2409	2270	2063	1759	1748	1319	1111	1038	1404
330							2668	2681	2550	2339	2190	1978	1669	1659	1204	960	896	1291
320							2580	2571	2441	2233	2083	1882	1566	1566	1080	774	735	1143
310							2466	2413	2307	2103	1948	1760	1446	1446	917	591	557	960
300							2311	2237	2139	1954	1801	1626	1298	1298	754	362	375	735
290							2142	2032	1942	1786	1636	1487	1143	1143	573	143	179	777
280							1948	1810	1747	1620	1478	1341	990	960	403	46.5	40.2	97.2
270							1739	1593	1556	1446	1308	1191	814	754	219			
260							1534	1404	1362	1274	1127	1050	591	540	104			
250							1324	1208	1191	1127	975	903	335	346	4.02			
240							1127	1050	1035	990	834	768	49.6	198				
230							960	896	903	865	726	643		102				
220							824	774	784	754	634	540		53.1				
210							707	679	688	661	549	446						
200							608	591	599	580	477	368						
190							521	516	524	502	412	305						
180							453	457	454	437	355	254						
170							395	403	396	383	310	211						
160							348	357	348	325	266	176						
150							306	311	300	281	234	150						
140							269	274	259	237	204	131						
130							240	243	227	206	179	122						
120							209	226	208	189	165	115						
110							127	143	143	83.8	40.2	60.0						



















**Table 55**

Yamagawa, Japan ( $31.2^{\circ}\text{N}$ , $130.6^{\circ}\text{E}$ ) April 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00		10.9	280			2.1
01		10.4	275			2.3
02		10.0	265			1.4
03		8.9	250			2.60
04		8.3	280			1.2
05		8.1	295			2.55
06		9.2	255		1.95	2.70
07		11.2	235		2.70	2.9
08		12.4	230		3.40	3.8
09		13.0	230		3.70	4.6
10	---	13.7	220		3.95	4.7
11	---	14.1	220		4.05	5.0
12	---	14.5	220		4.10	4.6
13	---	14.7	225	---	4.10	4.7
14	---	14.5	230	---	4.10	5.5
15	---	14.4	230	---	3.95	4.7
16		14.0	240		3.65	4.0
17		13.6	250		3.10	3.8
18	(13.4)	255			2.40	3.4
19						(2.70)
20		12.5	270			3.6
21		11.6	290			2.65
22		11.2	295			2.6
23		11.2	300			2.8
		11.3	290			2.3
						2.70

Time:  $135.0^{\circ}\text{E}$ .

Sweep: 1.0 Mc to 20.0 Mc in 1 minute.

**Table 57**

Grahamstown, Union of S. Africa ( $33.3^{\circ}\text{S}$ , $26.5^{\circ}\text{E}$ ) April 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}1$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00		(5.6)				1.8
01		(5.0)				(2.4)
02		(4.8)			2.0	(2.3)
03		(4.7)				(2.3)
04		4.7				2.75
05		(3.9)				2.5
06		(4.5)		---	<1.50	(2.5)
07			120	(2.30)		---
08			115	(3.10)		
09			(230)	115	(3.50)	
10			<235	115	---	(3.8)
11			<240	<120		---
12			---	---		---
13			---	---		---
14			---	---		---
15			<245	<130	---	3.8
16			245	<125	(3.40)	3.5
17				115		---
18					1.80	1.8
19	(11.1)					2.0
20						(2.8)
21						2.0
22						---
23			(5.4)			(3.3)

Time:  $30.0^{\circ}\text{E}$ .

Sweep: 1.5 Mc to 15.0 Mc.

**Table 59**

Ellsworth ( $77.7^{\circ}\text{S}$ , $41.1^{\circ}\text{W}$ ) April 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00		(5.5)	(420)			4.5
01		(4.85)	<400			3.6
02		(4.9)	410			3.4
03		(5.0)	430			2.6
04		(5.2)	<395			(2.20)
05		>5.2	370			(2.25)
06		(5.4)	(360)			(2.30)
07		(5.5)	290	---	---	(2.46)
08		(6.0)	(270)	---	---	(2.70)
09		6.45	265	---	---	2.70
10		7.6	250	(123)	2.05	2.88
11		9.0	245	121		2.88
12		9.65	245	129	2.22	2.90
13		10.7	240	---	---	2.90
14		10.95	240	---	2.10	2.95
15		10.8	240	---	---	2.95
16		10.4	250	---	---	2.98
17		9.4	260	---	---	2.95
18		(7.0)	295	---	---	2.98
19		(5.2)	420		2.7	(2.70)
20		(4.8)	300		2.5	(2.65)
21		(3.9)	(400)		2.9	(2.70)
22		(3.9)	<380		3.0	(2.40)
23		(4.8)	400		3.4	(2.35)

Time:  $45.0^{\circ}\text{W}$ .

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

**Table 56**

Bogota, Colombia ( $4.5^{\circ}\text{N}$ , $74.2^{\circ}\text{W}$ ) April 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00			11.8	245		
01			10.7	245		
02			9.9	235		
03			8.7	225		
04			7.3	230		
05			6.45	255		
06			8.1	280	<139	2.05
07			11.1	245	115	3.8
08			13.0	235	109	3.9
09			13.5	230	109	4.00
10			14.3	225	109	4.20
11			14.6	220	105	4.35
12	---	14.7	(220)		105	4.40
13	450	14.95	220	---	106	4.35
14	430	15.0	220	---	107	4.15
15	420	15.75	<240		105	4.4
16	(440)	14.0	(240)		105	3.40
17		13.95	255	(111)	280	4.4
18		14.05	300	---	---	4.2
19		14.9	335			4.3
20		16.1	310			3.6
21		16.2	255			3.1
22		14.8	230			2.80
23		12.8	240			2.80

Time:  $75.0^{\circ}\text{W}$ .

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

**Table 58**

Hobart, Tasmania ( $42.9^{\circ}\text{S}$ , $147.2^{\circ}\text{E}$ ) April 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00			6.8	280		
01		>6.9	280			
02		>6.2	280			3.0
03		>6.0	280			2.7
04		5.6	280			2.60
05		5.2	280			1.9
06		4.8	290		<1.40	2.50
07		6.5	260		2.25	2.90
08		>9.0	240		2.80	3.05
09		10.8	230		3.10	3.00
10		11.8	230		3.40	2.85
11		>13.0	230		3.55	2.85
12		13.0	230		3.65	2.75
13		>13.0	230		3.60	(2.70)
14		>12.9	230		3.55	(2.65)
15		>11.0	230		3.25	(2.65)
16		>11.0	240		2.90	---
17		>11.0	240		2.30	---
18		>11.0	240		<2.10	(2.75)
19		>9.5	240		2.0	(2.70)
20		8.6	250			2.65
21		8.2	270			2.65
22		7.3	270			2.60
23		(7.2)	260			2.55

Time:  $150.0^{\circ}\text{E}$ .

Sweep: 1.0 Mc to 13.0 Mc in 1 minute 55 seconds.

**Table 60**

Baker Lake, Canada ( $64.3^{\circ}\text{N}$ , $96.0^{\circ}\text{W}$ ) March 1958						
Time	$\text{h}^*\text{F}2$	$\text{f}o\text{F}2$	$\text{h}^*\text{F}$	$\text{f}o\text{F}1$	$\text{h}^*\text{E}$	$\text{f}o\text{E}$
						(M3000)F2
00			6.5	280		2.2
01			6.0	280		1.4
02			5.3	290		2.4
03			5.0	300		
04			4.7	310		2.0
05			4.6	320	---	3.0
06			4.6	300	130	1.8
07		---	5.0	300	120	2.0
08		---	5.6	280	120	2.2
09		(420)	5.8	260	4.1	2.8
10		(490)	6.0	260	4.5	3.0
11		(480)	6.0	280	4.5	3.2
12		(500)	6.8	270	4.7	3.4
13		400	7.6	260	4.5	3.1
14		440	8.0	260	4.4	3.0
15		400	7.6	260	4.3	2.9
16		(450)	7.2	270	4.1	2.6
17		---	6.7	280	---	2.4
18		---	6.4	300	120	2.0
19		---	6.3	300	---	1.6
20		6.1	300		---	3.4
21		5.8	290		---	1.8
22		5.8	280		---	2.6
23		5.9	280			

Table 61

Grahamstown, Union of S. Africa (33.3°S, 26.5°E)								March 1958
Time	h'F2	f0F2	h'F1	foF1	h'E	foE	foEs	(M3000)F2
00	(5.90)					1.6	2.6	
01	5.34					1.0	2.55	
02	5.00					2.5		
03	4.61					>2.5		
04	4.30					2.35		
05	>4.04					2.4		
06	(5.00)					2.4		
07	(0.30)					(2.8)		
00	(10.15)					2.5		
09	---		(245)	<120		3.55	3.6	---
10	---		<245	(115)		3.9		---
11	---		<245	(115)		(4.0)		---
12	---		---	(120)				
13	---		---					
14	---		---	<125				
15	---		<260	<130				
16	---		<255	<130	3.50	3.5		
17	---		(120)	(3.10)	3.1			
18	(11.00)			120	---	2.2	(2.9)	
19	(10.95)			---	<1.50	2.1	(2.8)	
20	---					2.0	---	
21	---					2.0	---	
22	(7.00)					2.2	---	
23	(6.40)					1.9	2.8	

Time: 30.0°E.

Sweep: 1.5 Mc to 15.0 Mc.

Table 63

Budapest, Hungary (47.4°N, 19.2°E)								February 1958
Time	h'F2	f0F2	h'F	foF1	h'E	foE	foEs	(M3000)F2
00	(4.7) (325)							
01	4.8	330						
02	4.7	330						
03	4.5	305						
04	4.1	300						
05	4.2	300						
06	(6.5) 250							
07	---	9.6 245		---	130	2.7		
08	---	>11.7 240		---	125	2.8		
09	---	13.0 235		---	120	3.1		
10	---	>13.4 230		---	120	3.2		
11	---	13.2 230		---	125	3.2		
12	---	---		---	---			
13	12.3 240		130		3.2			
14	>11.8 240		130		2.8			
15	(11.2) 240		<135		2.8			
16	10.0 240		---		---			
17	>9.0 240							
18	(6.7) 245							
19	5.9 270							
20	>5.4 300							
21	5.0 330							
22	4.9 340							
23	5.0 340							

Time: 0.0°.

Sweep: 1.0 Mc to 20.0 Mc in 35 seconds.

Table 65

Ellsworth (77.7°S, 41.1°W)								January 1958
Time	h'F2	f0F2	h'F	foF1	h'E	foE	foEs	(M3000)F2
00	<470 7.3	300	4.1	115	(2.55)	2.9		2.35
01	485 (7.0)	300	(4.1)	111	2.60			(2.25)
02	<480 6.9	295	(4.1)	109	2.80			2.25
03	475 6.7	280	4.1	111	2.80			
04	485 (6.7)	265	4.2	110	3.00			(2.25)
05	490 (6.95)	255	4.3	109	2.98			(2.25)
06	540 6.8	250	4.5	109	3.05			2.22
07	545 6.7	240	4.7	106	3.20			2.25
08	570 6.35	240	4.9	107	3.30			2.25
09	595 6.35	240	5.0	106	3.40			2.30
10	570 6.4	240	5.1	101	3.40			2.25
11	605 6.3	240	5.2	101	3.42			2.20
12	560 6.5	<245	5.2	103	(3.40)			2.35
13	520 6.55	<240	5.4	101	>3.35			2.38
14	535 6.6	240	5.3	101	3.45			2.35
15	525 6.7	245	5.4	105	3.38			2.40
16	490 6.9	250	5.4	105	3.35			2.45
17	475 7.0	250	(5.0)	105	3.25			2.45
18	(440) 7.15	255	--	109	(3.00)			2.50
19	440 7.1	260	4.6	109	>2.90			2.90
20	<450 7.2	270	4.4	113	2.85			2.50
21	(410) 7.4	270	--	115	>2.80			2.45
22	420 7.3	265	--	115	2.65			2.48
23	490 6.85	280	4.0	113	2.60	>2.7		2.35

Time: 45.0°W.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 62

Ellsworth (77.7°S, 41.1°W)								March 1958
Time	h'F2	f0F2	h'F	foF1	h'E	foE	foEs	(M3000)F2
00			(5.5)	435				4.1 (2.25)
01			(5.6)	400				3.1 (2.20)
02			(5.8)	(445)				3.1 (2.25)
03			(5.6)	420				
04			(460)	(5.95)	395			2.3 (2.28)
05			(405)	(5.0)	345			2.32
06			(5.6)	<340				2.40
07			(5.8)	290				2.50
00			(5.5)	(290)				2.70
09			6.1	(270)				2.70
10			6.1	265				2.75
11			6.6	<270				2.82
12			6.6	(265)				2.80
13			7.4	260				2.80
14			7.85	260				2.80
15			(415)	8.3	260			2.80
16			(370)	8.9	250			2.88
17			(470)	8.9	270			2.85
18			8.1	290				2.80
19			7.9	<315				2.80
20			(7.0)	330				
21			(6.15)	350				3.0 (2.60)
22			(5.2)	<415				4.0 (2.40)
23			(5.6)	<445				4.3 (2.20)

Time: 45.0°W.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 64

Ellsworth (77.7°S, 41.1°W)								February 1958
Time	h'F2	f0F2	h'F	foF1	h'E	foE	foEs	(M3000)F2
00	(430)	(5.8)	350	--	135	--		3.2 (2.40)
01	(425)	(6.6)	365	--	131	2.30		2.40
02	(440)	(6.7)	340	--	131			2.35
03	(460)	(6.7)	(315)	--				2.35
04	450	(6.65)	<290	3.8	129	2.60		2.32
05	500	(6.6)	270	3.8	125	>2.60		2.35
06	450	(6.9)	260	4.2	115	2.50		2.40
07	455	6.75	255	4.0	115	2.70		2.40
00	475	6.5	250	4.3	112	2.90		2.50
09	460	6.45	250	4.6	<115	(3.00)		2.50
10	540	6.2	245	4.7	113	3.00		2.50
11	555	6.55	240	5.0	111	3.00		2.52
12	(525)	6.3	250	(5.0)	108	>3.00		2.65
13	(530)	6.45	245	(5.0)	108	2.90		2.68
14	(480)	6.5	240	4.5	109	3.00		2.70
15	(450)	6.7	250	--	114	2.95		2.70
16	(470)	6.85	250	(4.1)	115	2.78		2.75
17	(515)	6.75	255	4.2	115	2.75		2.65
18	(570)	7.0	<275	(4.0)	115	2.60		2.85
19	--	(6.1)	270	--	(124)	2.50		2.80
20	--	6.0	290	--	<137	2.60		2.80
21	--	6.05	295	--	<139	2.60		2.70
22	--	(5.65)	310	--	--	--	3.0	(2.62)
23	--	(5.7)	<355	--	<149	2.30		

Time: 45.0°W.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 66

Wilkes Station (66.2°S, 110.5°E)								December 1957
Time	h'F2	f0F2	h'F	foF1	h'E	foE	foEs	(M3000)F2
00	--	(5.1)	330		109	--		4.8 (2.55)
01	--	(5.2)	<310		105	(1.80)		4.4 (2.60)
02	--	(5.3)	310		102	(2.15)		4.2 (2.50)
03	(500)	(5.4)	290	(3.5)	101	(2.42)		5.0 (2.50)
04	470	(5.5)	255	(4.0)	101	(2.75)		4.9 (2.48)
05	530	(5.6)	245	(4.4)	101	(3.00)		5.2 (2.32)
06	580	(5.6)	240	4.5	101	3.35		4.5 (2.20)
07	620	(5.8)	230	4.7	101	3.50		4.0 (2.20)
00	650	(5.6)	230	4.8	101	3.70		4.8 (2.15)
09	700	(5.7)	230	5.0	101	(3.80)		4.5 (2.10)
10	680	(5.8)	230	5.0	101	(3.90)		4.5 (2.02)
11	650	(5.9)	240	(5.1)	101	(3.95)		4.5 (2.15)
12	(690)	(5.9)	<240	(5.0)	101	4.00		4.0 (2.10)
13	620	(6.05)	(220)	(5.0)	101	3.90		

Table 67

Time	November 1957						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00	(8.7)	385			(4.0)	2.35	
01	(9.35)	410			3.8	(2.50)	
02	(9.1)	345			(3.2)	(2.60)	
03	(9.05)	310			(2.58)		
04	(8.2)	<260			(2.70)		
05	8.25	255			2.7	2.88	
06	8.8	280	---	1.90	3.6	(2.80)	
07	>11.65	255	113	2.90	4.5	(2.65)	
08	13.2	240	111	3.55	5.0	(2.55)	
09	14.1	230	111	----	>7.1	(2.50)	
10	(14.4)	220	----	6.8	(2.30)		
11	>14.0	220	----	----	8.8	(2.15)	
12	>14.0	215	----	----	9.2	(2.00)	
13	(13.9)	215	----	----	9.5	1.95	
14	>12.45	215	----	----	8.4	(1.95)	
15	>12.2	220	111	----	8.8	(2.00)	
16	(12.4)	240	----	----	8.4	(2.00)	
17	(12.0)	255	----	----	7.2	(2.00)	
18	(11.9)	285	113	(2.50)	5.7	(2.00)	
19	>11.0	350	----	----	(1.98)		
20	>9.45	450	----	----	(1.90)		
21	>9.3	480	----	----	(1.95)		
22	(9.3)	450	----	----	1.7	(2.05)	
23	>9.0	430	----	----	2.4	(2.08)	

Time: 60.0°W.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 69

Time	October 1957						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00	(4.8)	280			3.5	(2.50)	
01	(5.2)	295			4.4	(2.50)	
02	(5.0)	280			3.8	(2.60)	
03	(5.6)	280	----	----	3.6	(2.55)	
04	(5.6)	290	115	(1.80)	2.2	(2.60)	
05	(6.2)	275	111	2.25	2.6	(2.60)	
06	(5.95)	260	(4.4)	109	(2.70)	3.0	(2.55)
07	475	(6.1)	255	(4.4)	109	3.02	(2.40)
08	515	(6.2)	250	(4.7)	107	(3.30)	(2.30)
09	510	(6.7)	240	(4.8)	105	3.48	(2.30)
10	525	(6.9)	245	(4.8)	105	(3.52)	(2.30)
11	470	(7.3)	<250	(4.8)	104	3.58	(2.40)
12	500	(7.3)	<250	(4.8)	105	(3.52)	(2.35)
13	490	(7.3)	240	(4.7)	103	(3.60)	(2.30)
14	490	(7.2)	240	(4.6)	105	(3.50)	(2.32)
15	500	(7.0)	240	4.6	105	(3.20)	(2.22)
16	(490)	(7.0)	240	(4.1)	109	(2.95)	3.6
17	470	(6.7)	270	(3.6)	109	(2.55)	(2.35)
18	---	(6.9)	280	---	110	(2.30)	(2.45)
19	---	(6.8)	300	---	111	----	2.50
20	---	6.25	300	----	----	2.5	2.45
21	---	(5.8)	300	----	----	4.2	(2.48)
22	---	(5.6)	290	----	----	4.3	(2.55)
23	---	(5.2)	290	----	----	4.2	(2.50)

Time: 105.0°E.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 71

Time	July 1957						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00	7.3	305			(2.4)	2.55	
01	6.9	305			(2.4)	2.55	
02	6.4	300			(2.4)	2.55	
03	6.2	290			(2.0)	2.60	
04	---	6.3	275	---	1.40	2.4	2.65
05	(465)	6.7	255	4.0	115	2.40	2.70
06	405	7.0	240	4.7	107	2.95	3.4
07	360	7.6	235	5.1	105	3.30	4.0
08	360	8.2	225	5.3	103	3.60	4.6
09	400	8.3	220	5.5	103	3.80	4.5
10	390	8.4	(220)	5.6	103	3.90	5.0
11	405	8.5	215	5.9	103	3.95	4.6
12	410	8.4	220	5.8	103	3.95	4.6
13	410	8.1	225	5.8	105	4.00	4.3
14	390	8.1	230	5.6	105	3.90	4.2
15	375	8.2	225	5.5	105	3.70	4.2
16	360	7.9	230	5.3	105	3.40	4.0
17	335	8.0	240	4.7	107	3.05	3.7
18	(285)	8.2	250	111	2.50	(4.0)	2.80
19	8.3	275	----	<1.60	(3.8)	2.90	
20	8.0	270	----	----	(2.6)	2.70	
21	7.9	290	----	----	(3.5)	2.55	
22	7.7	300	----	----	(2.8)	2.60	
23	7.6	300	----	----	(2.1)	2.55	

Time: 0.0°.

Sweep: 1.25 Mc to 20.0 Mc in 3 minutes.

Table 68

Time	November 1957						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00			(5.2)	310		----	5.1 (2.50)
01			---	(5.1)	320		4.6 (2.50)
02			---	(5.35)	305	107	(1.50) 5.2 (2.60)
03			---	(5.6)	290	109	4.5 (2.55)
04			(475)	(5.6)	(270)	(3.9)	105 (2.45) 4.9 (2.50)
05			515	(5.9)	250	4.3	103 (2.80) 4.6 (2.35)
06			560	(5.8)	240	4.4	101 (3.10) 4.2 (2.30)
07			565	(6.0)	230	(4.7)	101 3.30 3.6 (2.20)
08			555	(6.0)	220	4.8	101 (3.50) 3.45 (2.25)
09			610	(6.0)	230	(4.9)	101 3.65 (2.15)
10			605	(6.15)	230	4.9	101 (3.70)
11			590	(6.5)	(240)	(5.0)	101 (3.70)
12			<575	(6.7)	(230)	(5.0)	101 (3.75)
13			550	(6.9)	225	(4.8)	101 (3.70)
14			540	(6.6)	220	(4.8)	101 (3.60)
15			530	(6.5)	225	(4.6)	101 3.45 (2.25)
16			510	(6.5)	240	(4.6)	101 3.16 (2.32)
17			520	6.2	230	(4.5)	101 (2.98) 3.2 2.32
18			520	(6.3)	250	(4.0)	103 (2.60) 3.3 (2.40)
19			(465)	6.1	260	3.7	103 (2.35) 3.5 2.45
20			6.0	295	103	----	4.2 2.50
21			---	(5.75)	300	107	4.0 (2.50)
22			(5.4)	310	109	----	4.0 (2.50)
23			(5.1)	310	----	----	4.8 (2.50)

Time: 105.0°E.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 70

Time	September 1957						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00			(4.3)	260		1.6	(2.65)
01			(4.05)	280		2.0	(2.70)
02			(3.85)	270		1.2	(2.75)
03			(3.95)	275		(2.0)	(2.75)
04			(4.5)	260		(2.2)	(2.80)
05			(4.5)	265	---	---	(1.6) (2.80)
06			---	(5.4)	<275	---	1.8 (2.72)
07			---	(6.0)	<265	---	117 (2.40) (2.80)
08			(425)	(6.9)	250	---	115 (2.75) (2.78)
09			(510)	(7.0)	250	(4.3)	113 (2.98) (2.75)
10			(455)	7.25	<245	(4.6)	114 3.10 2.50
11			425	(8.0)	245	(4.7)	112 (3.25) (2.52)
12			400	(8.3)	240	(4.6)	<115 (3.30) (2.58)
13			425	(7.85)	250	4.6	111 (3.15) (2.50)
14			(420)	(7.5)	245	(4.5)	<115 2.95 (2.58)
15			385	(7.1)	260	(4.0)	115 (2.70) (2.60)
16			(400)	(7.1)	270	(3.4)	115 (2.35) (2.62)
17			---	(7.15)	290	---	111 (1.90) (2.62)
18			---	(6.6)	290	---	<141 (2.65)
19			---	(6.35)	<285	---	---
20			---	(5.4)	285	---	---
21			---	(5.7)	290	---	---
22			---	(5.2)	275	---	(1.4) (2.80)
23			---	(4.6)	<260	---	1.7 (2.80)

Time: 105.0°E.

Sweep: 1.0 Mc to 25.0 Mc in 13.5 seconds.

Table 72\*

Time	October 1956						
	h'F2	foF2	h'F	foF1	h'E	foE	foEs (M3000)F2
00					130	2.1	2.8
01					115	2.6	2.9
02					240	3.0	2.85
03					4.6	110	3.3
04					230	5.0	110
05					220	5.4	110
06					210	5.4	110
07					210	5.4	110
08					210	4.6	110
09					210	5.0	110
10					210	5.4	110
11					210	5.4	110
12					210	5.4	110
13					220	5.3	110
14					220	5.2	110
15					230	5.0	110
16					240	4.6	110
17					250	9.0	110
18					270	9.0	---
19					260	8.9	---
20					260	8.4	---
21					250	7.3	---
22	</td						

# GRAPHS OF IONOSPHERIC DATA

13

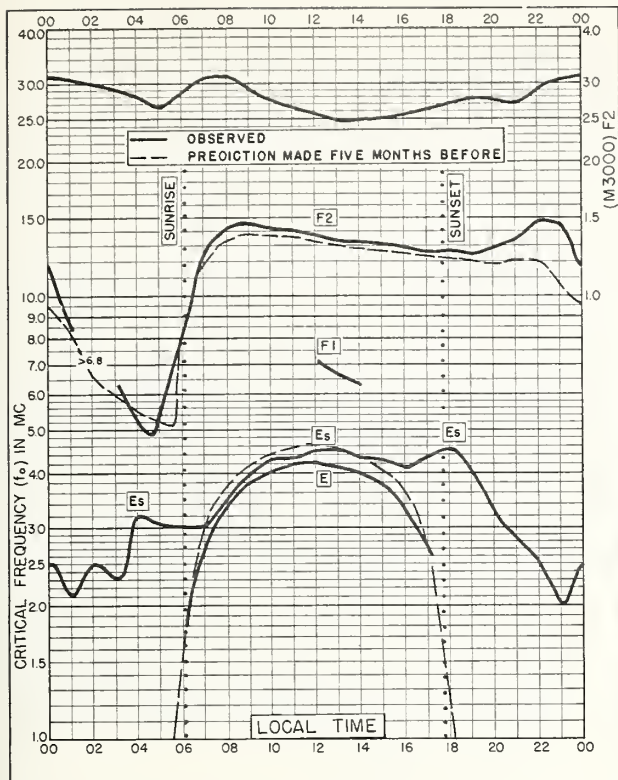


Fig. 1. BOGOTA, COLOMBIA  
4.5°N, 74.2°W DECEMBER 1958

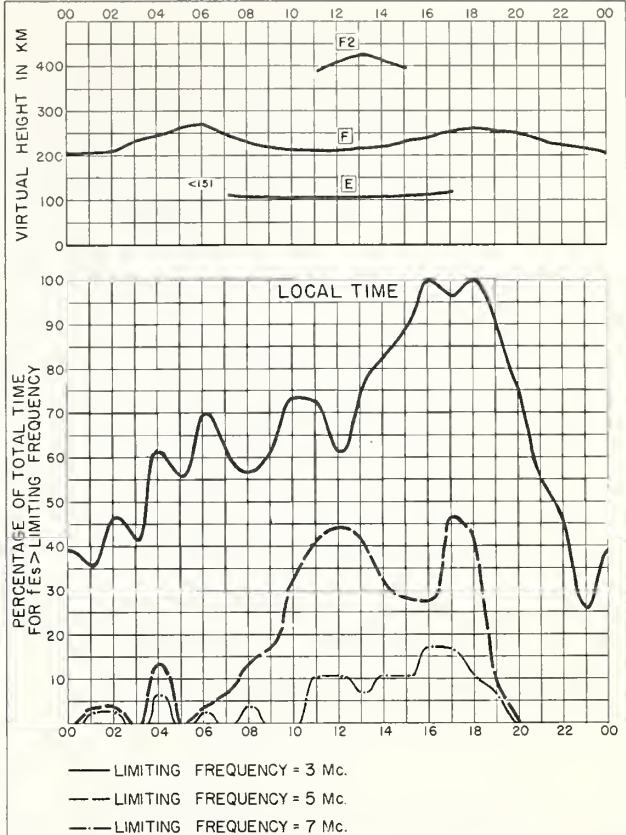


Fig. 2. BOGOTA, COLOMBIA DECEMBER 1958

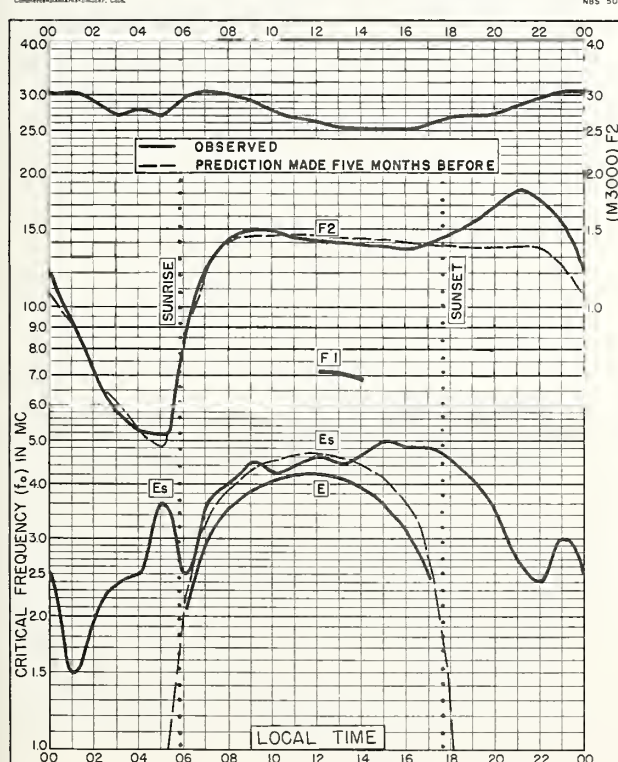


Fig. 3. BOGOTA, COLOMBIA  
4.5°N, 74.2°W NOVEMBER 1958

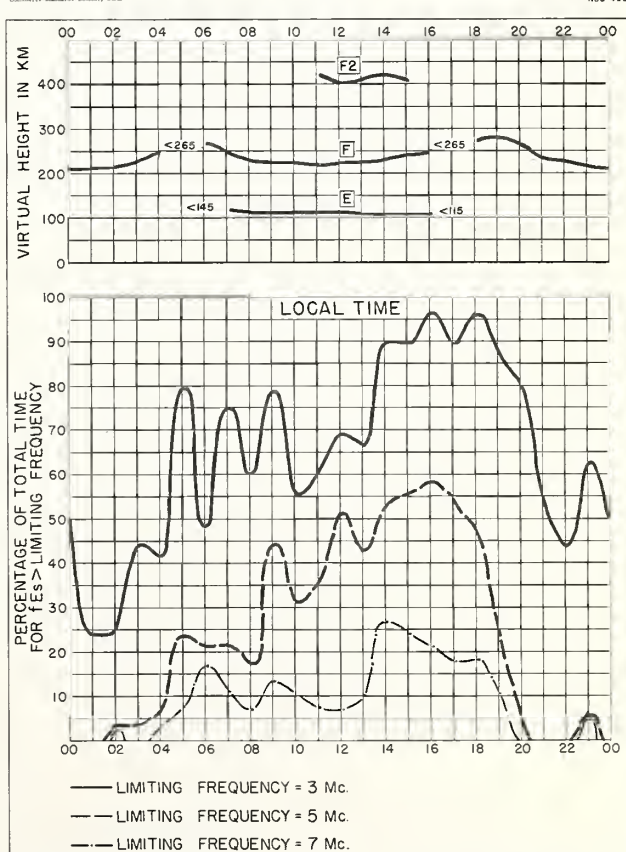
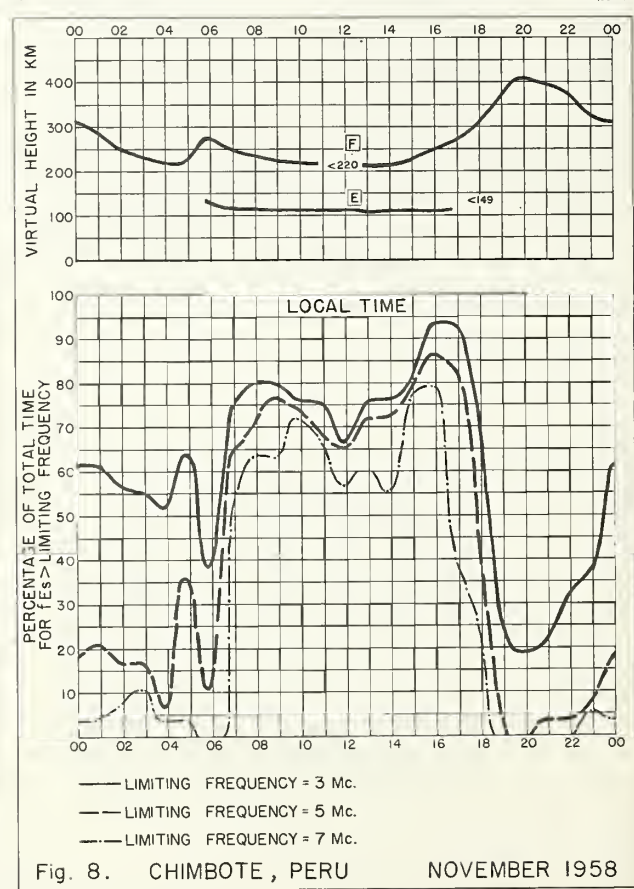
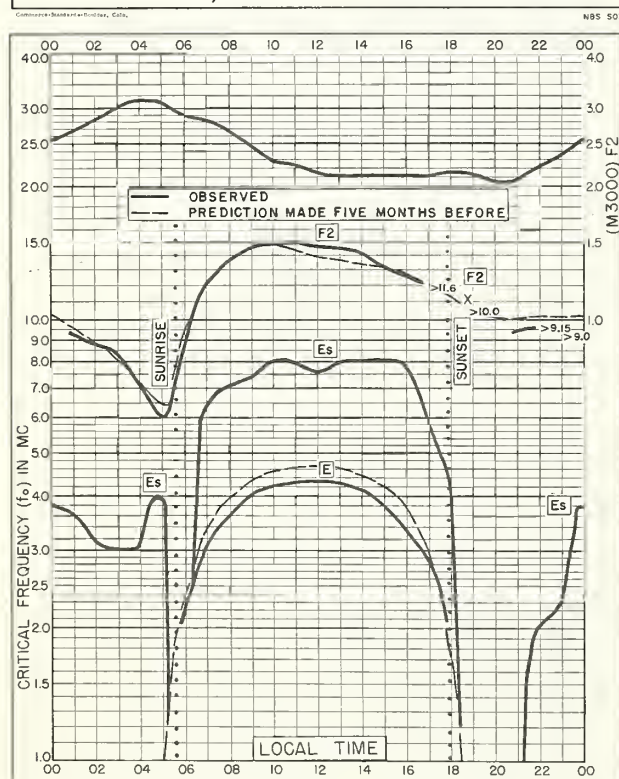
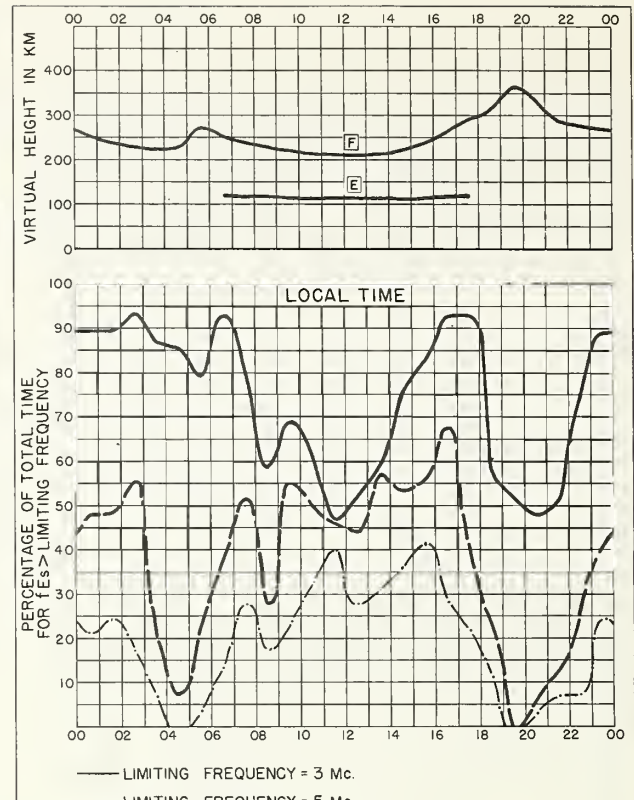
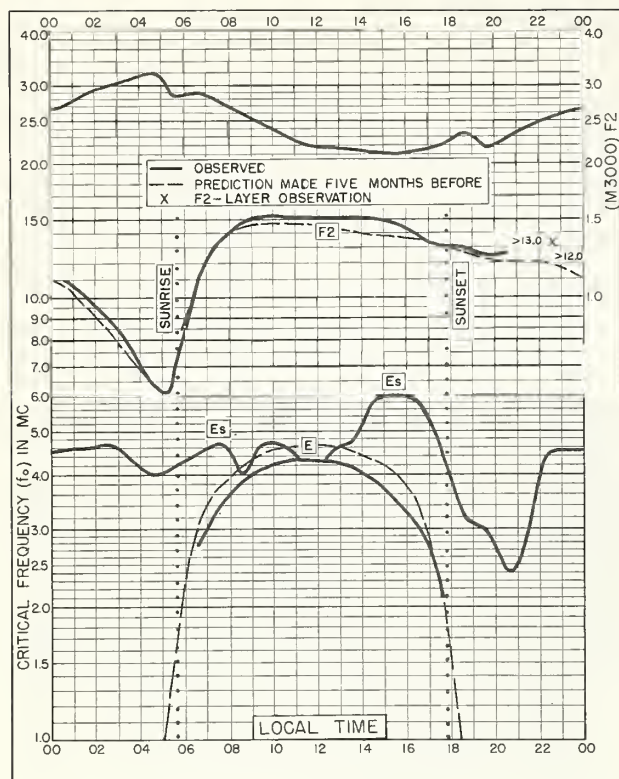


Fig. 4. BOGOTA, COLOMBIA NOVEMBER 1958



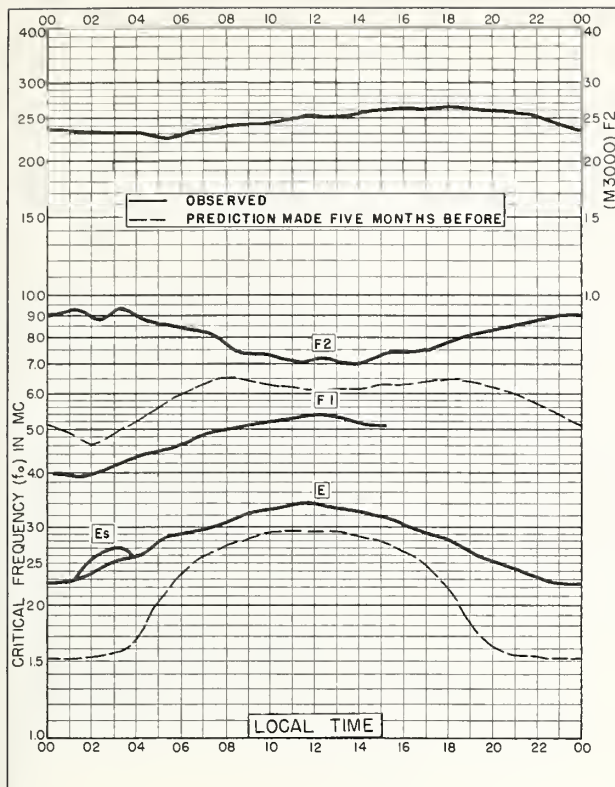


Fig. 9. ELLSWORTH  
77.7°S, 41.1°W NOVEMBER 1958

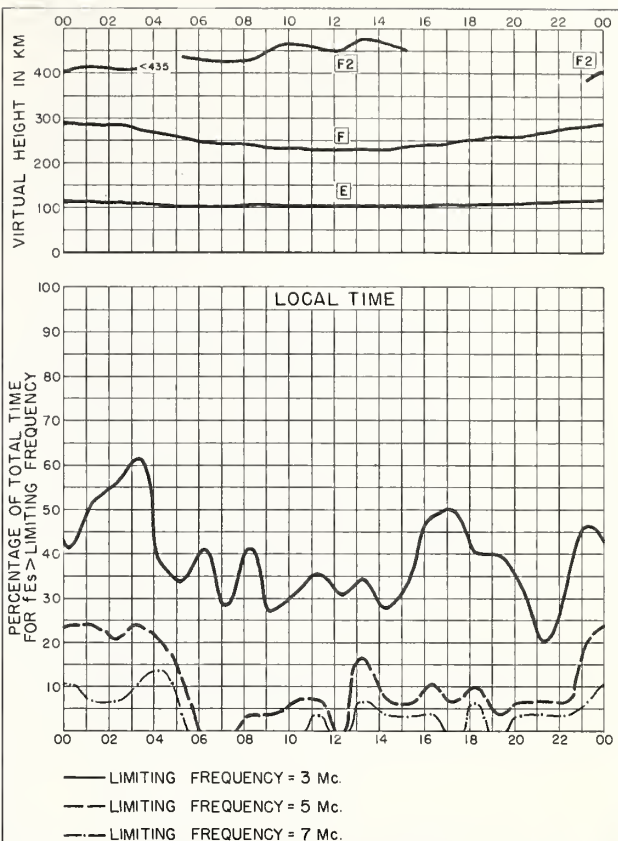


Fig. 10. ELLSWORTH NOVEMBER 1958

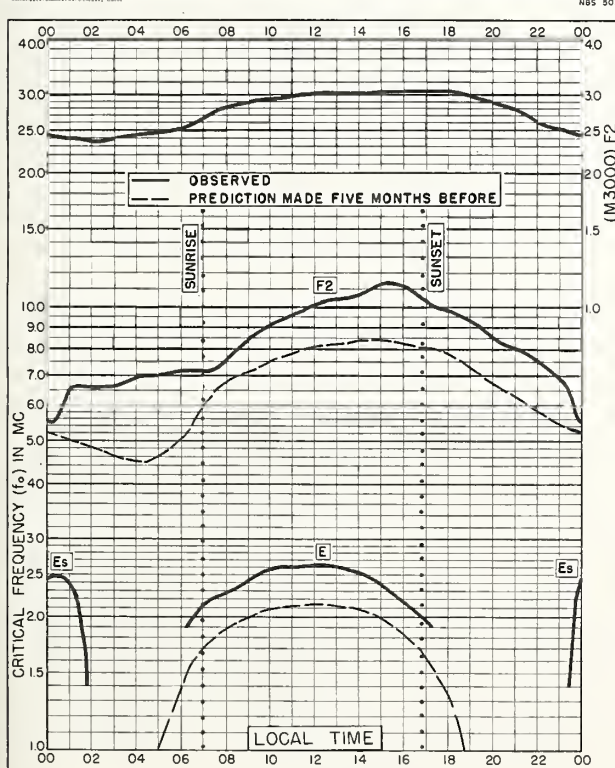


Fig. 11. ELLSWORTH  
77.7°S, 41.1°W SEPTEMBER 1958

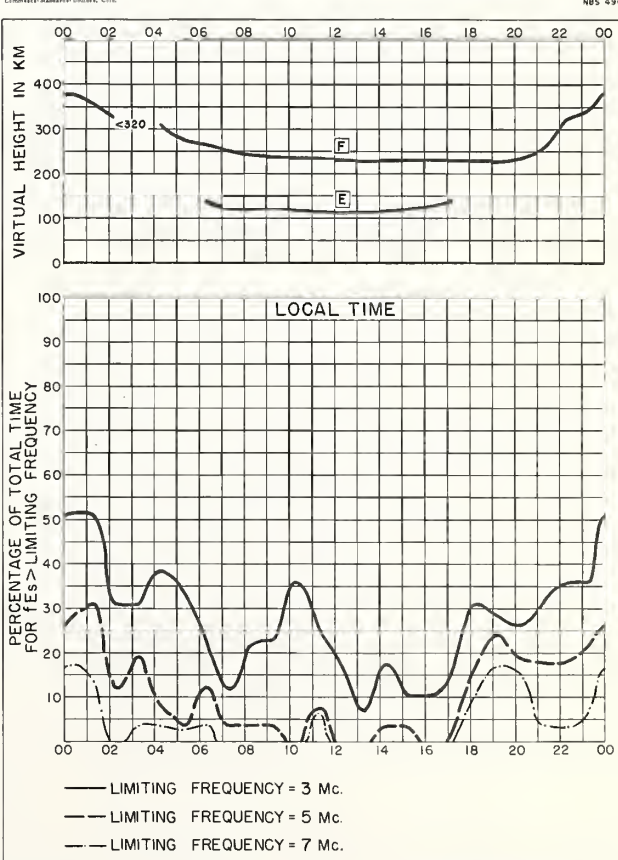


Fig. 12. ELLSWORTH SEPTEMBER 1958

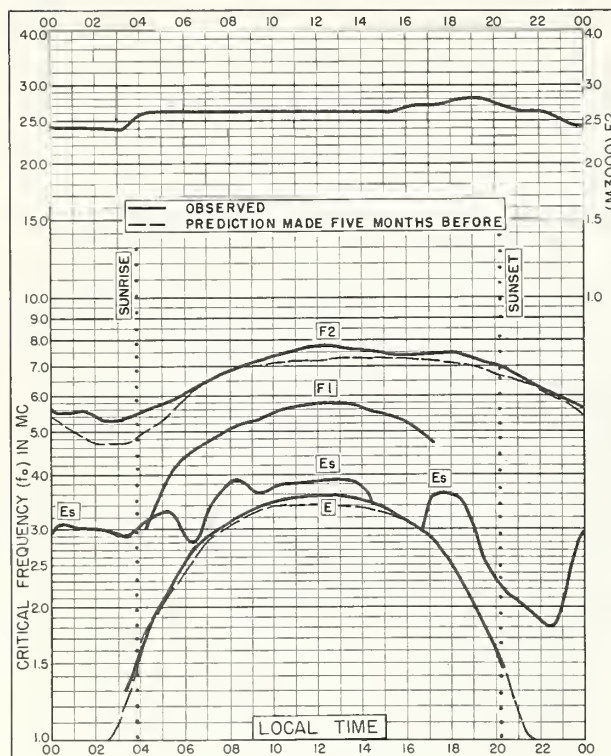


Fig. 13. LYCKSELE, SWEDEN  
64.6°N, 18.8°E AUGUST 1958

Commerce-Standard-Boulder, Colo. NBS 503

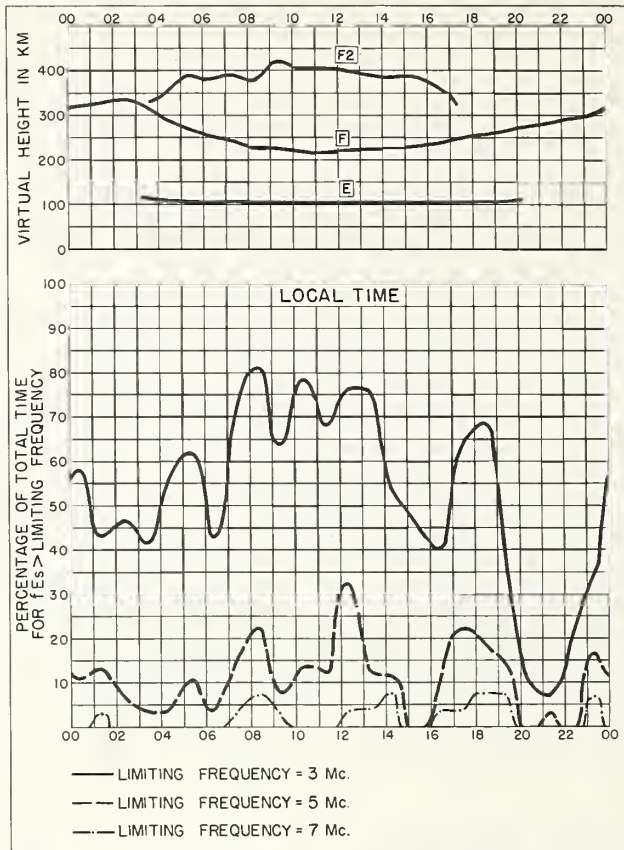


Fig. 14. LYCKSELE, SWEDEN AUGUST 1958

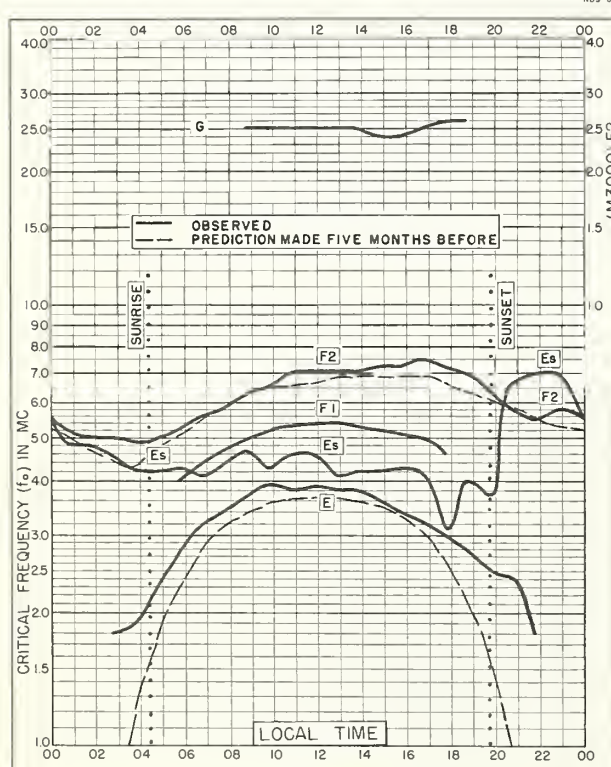


Fig. 15. CHURCHILL, CANADA  
58.8°N, 94.2°W AUGUST 1958

NBS 503

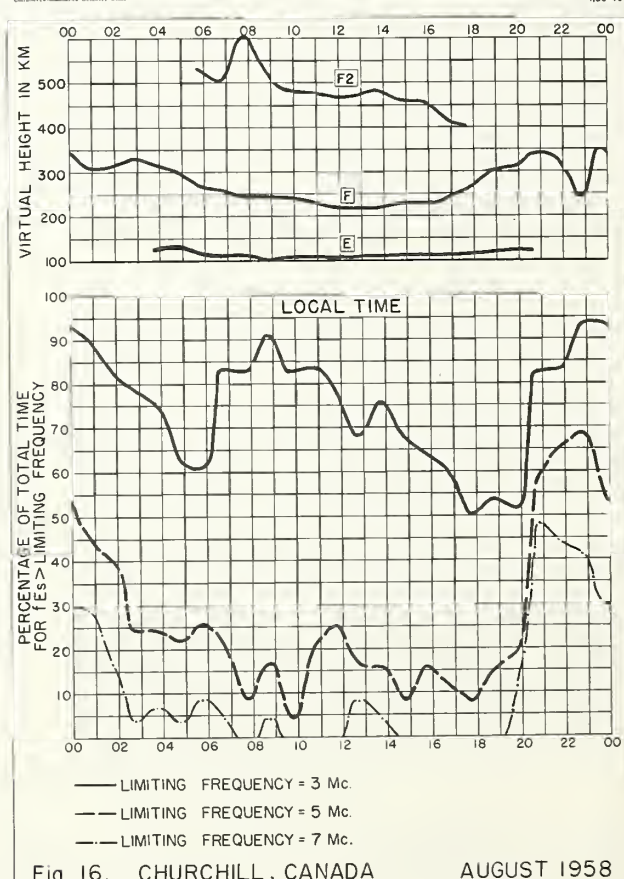


Fig. 16. CHURCHILL, CANADA AUGUST 1958

NBS 490

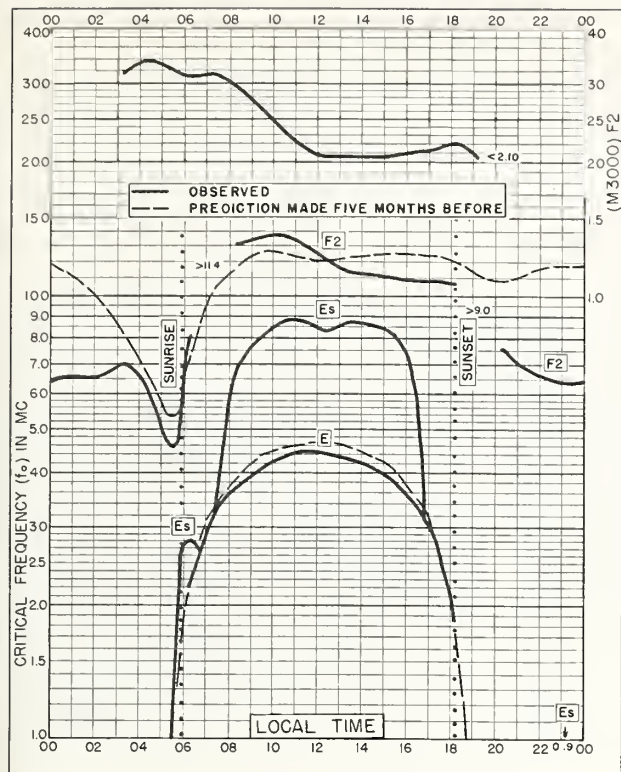


Fig. 17. IBADAN, NIGERIA  
7.4°N, 3.9°E AUGUST 1958

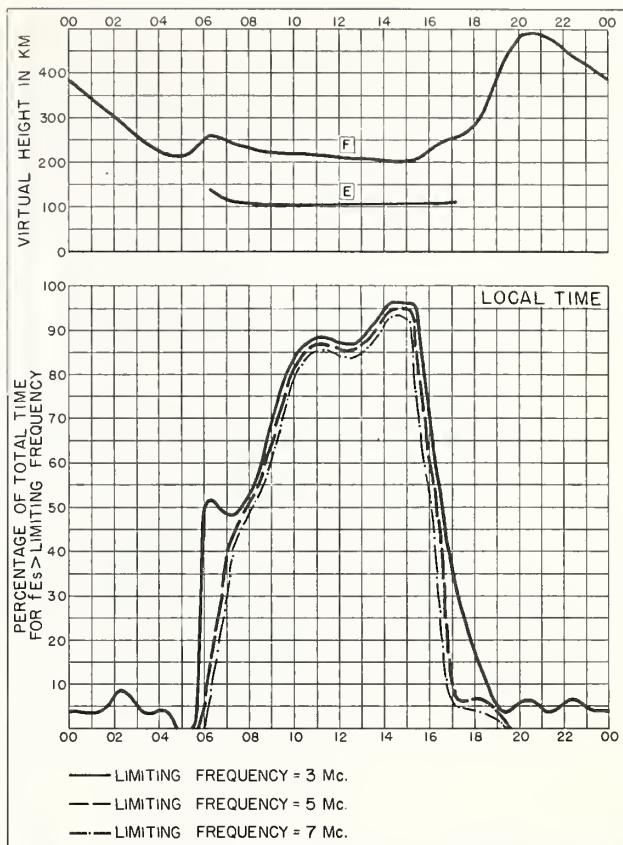


Fig. 18. IBADAN, NIGERIA AUGUST 1958

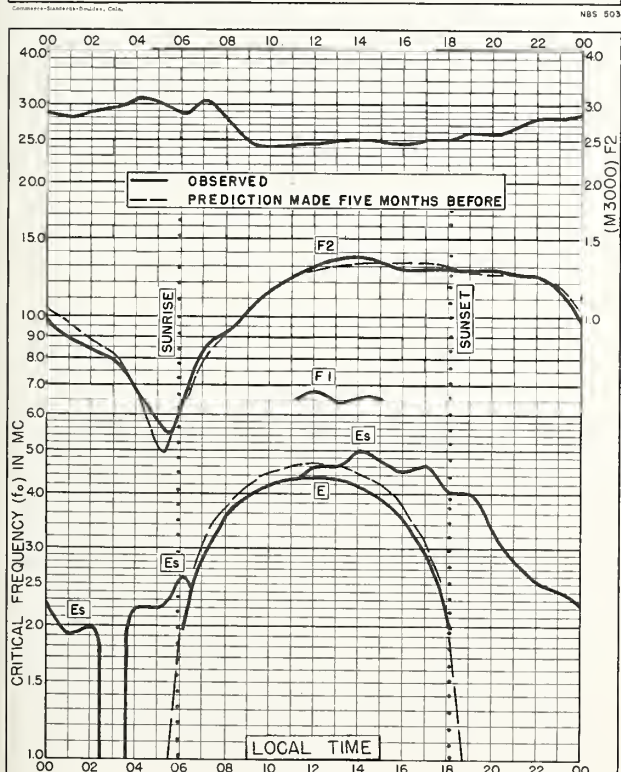


Fig. 19. BOGOTA, COLOMBIA  
4.5°N, 74.2°W AUGUST 1958

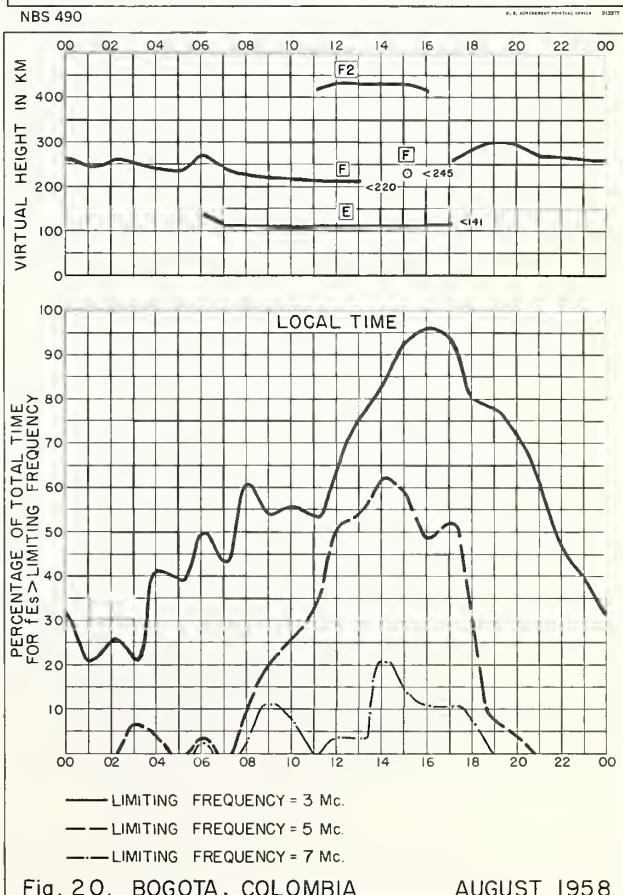


Fig. 20. BOGOTA, COLOMBIA AUGUST 1958

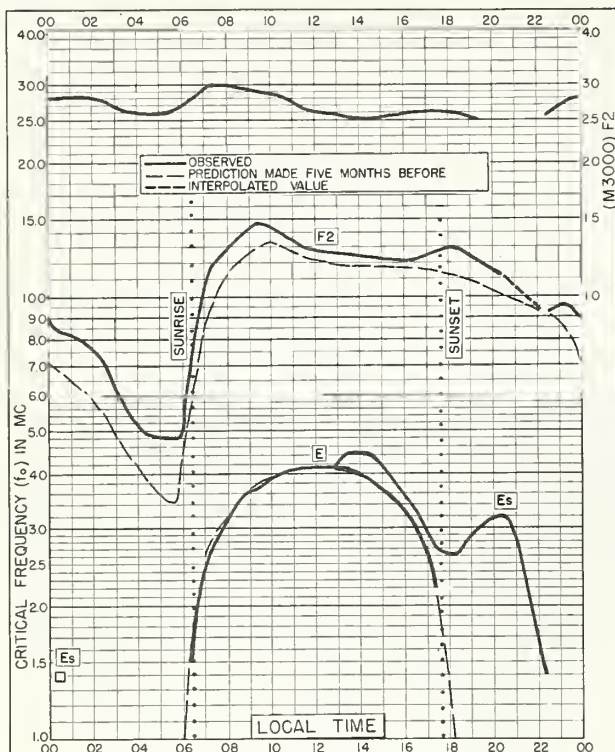


Fig. 21. RAROTONGA I.

21.2°S, 159.8°W

AUGUST 1958

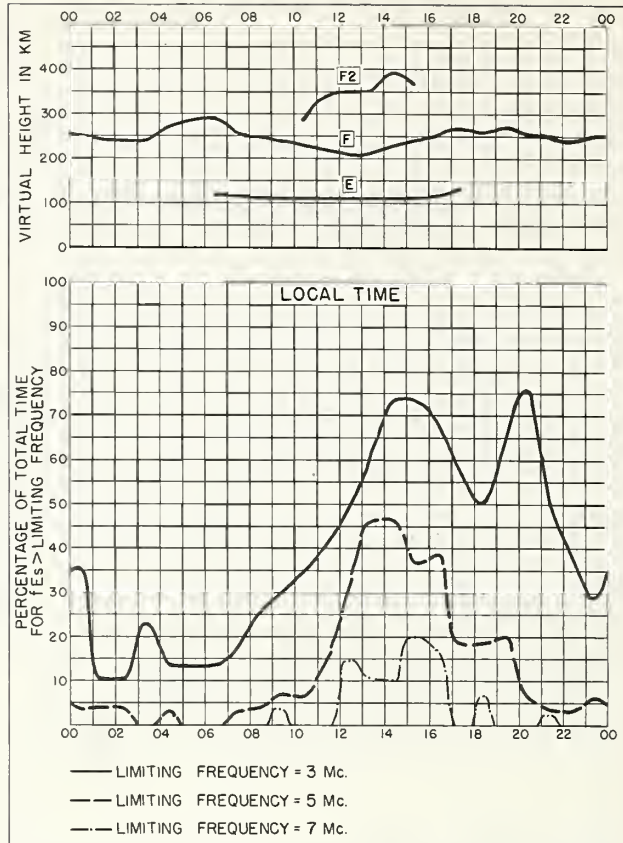


Fig. 22. RAROTONGA I.

AUGUST 1958

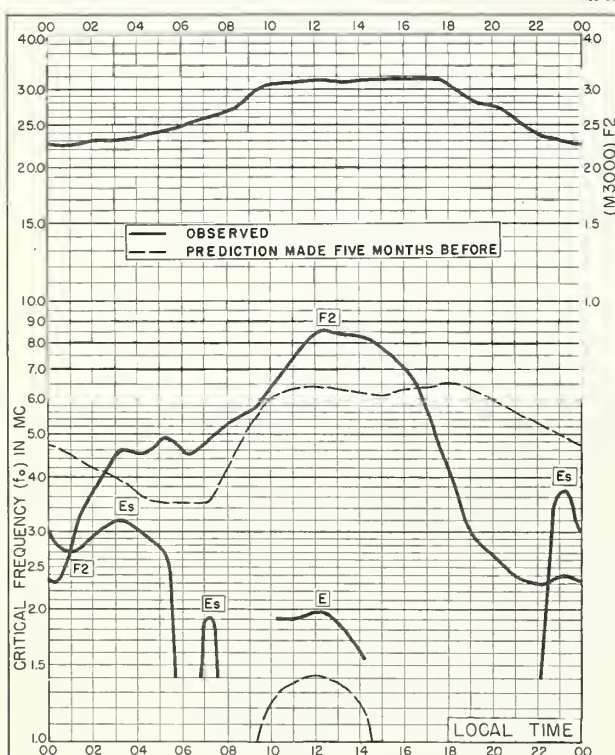


Fig. 23. ELLSWORTH

77.7°S, 41.1°W

AUGUST 1958

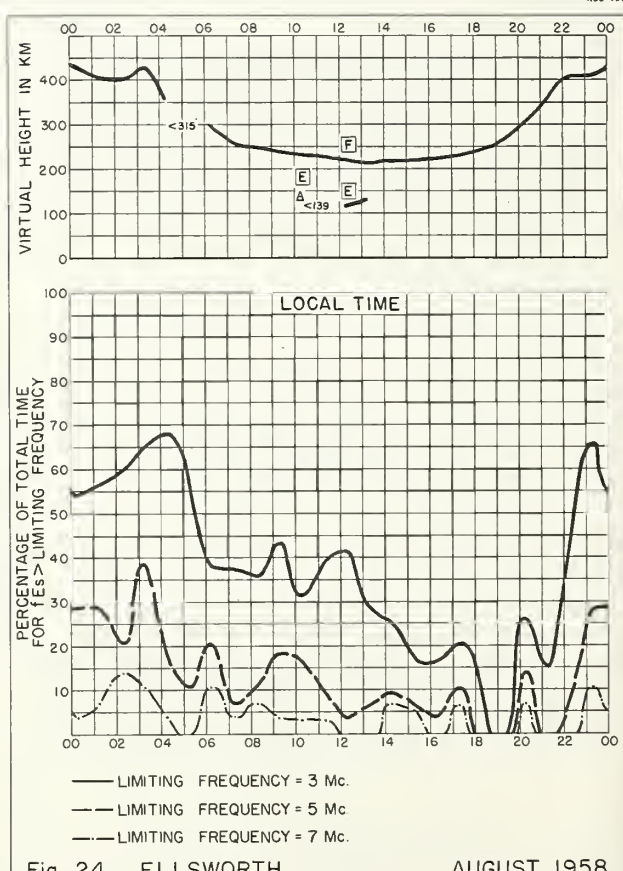


Fig. 24. ELLSWORTH

AUGUST 1958

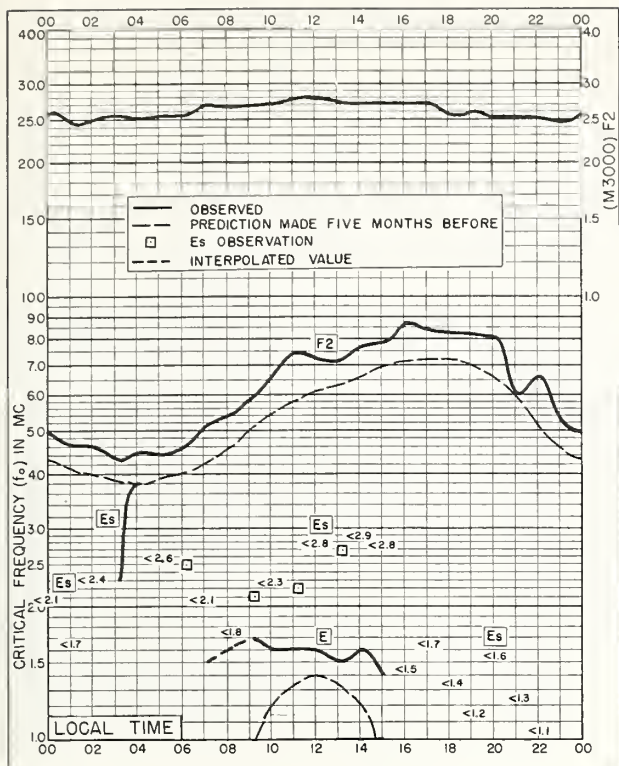


Fig. 25. SCOTT BASE  
77.8°S, 166.8°E AUGUST 1958

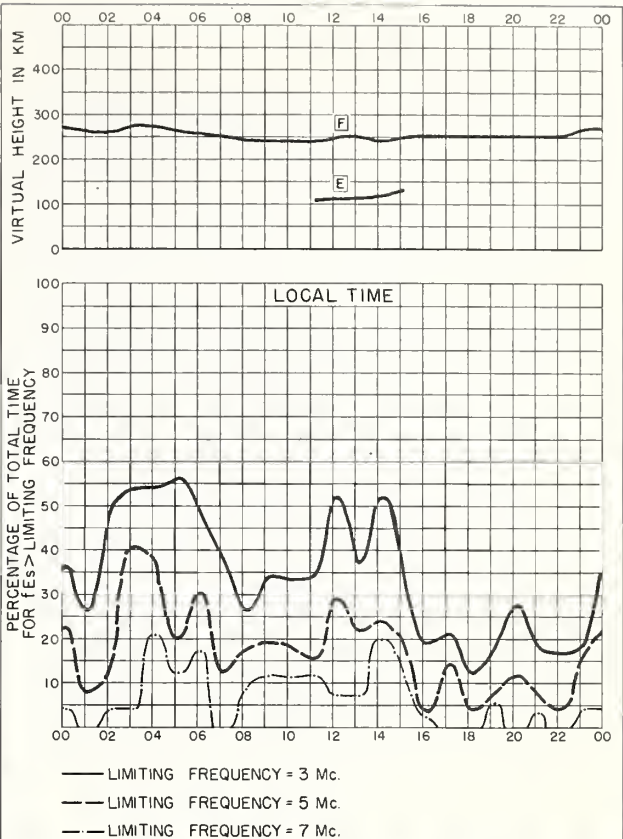


Fig. 26. SCOTT BASE AUGUST 1958

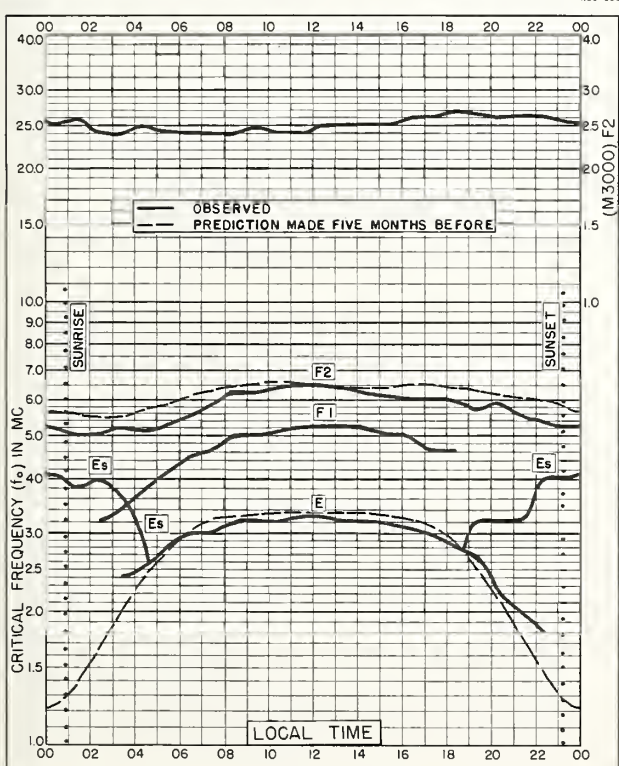


Fig. 27. KIRUNA, SWEDEN  
67.8°N, 20.3°E JULY 1958

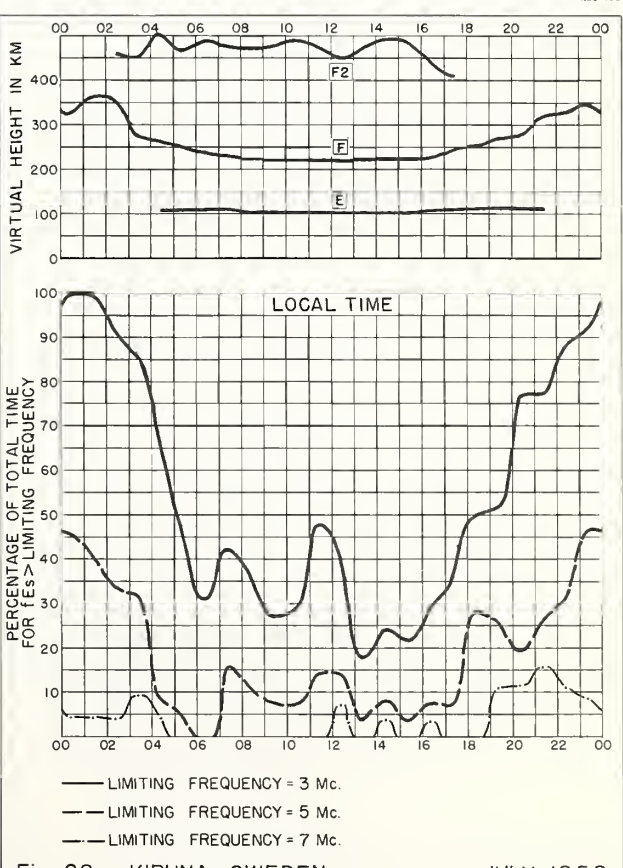


Fig. 28. KIRUNA, SWEDEN JULY 1958

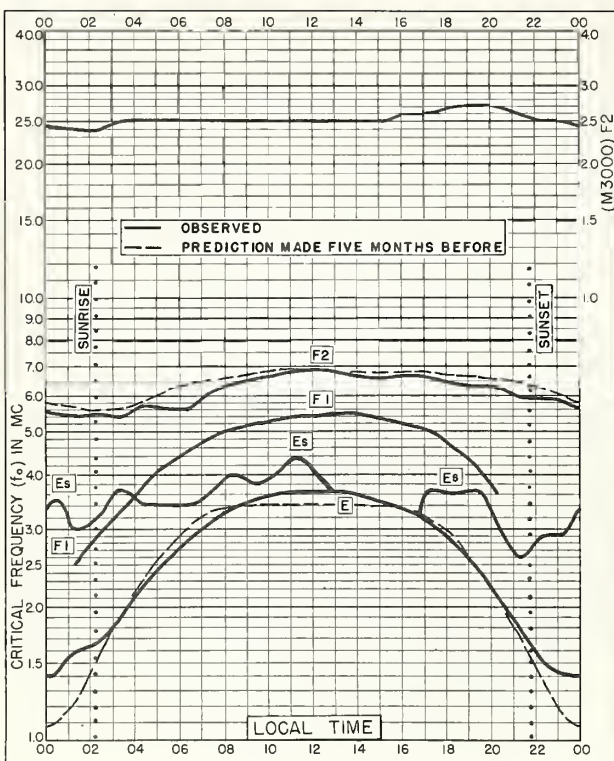


Fig. 29. LYCKSELE, SWEDEN

64.6°N, 18.8°E

JULY 1958

NBS 503

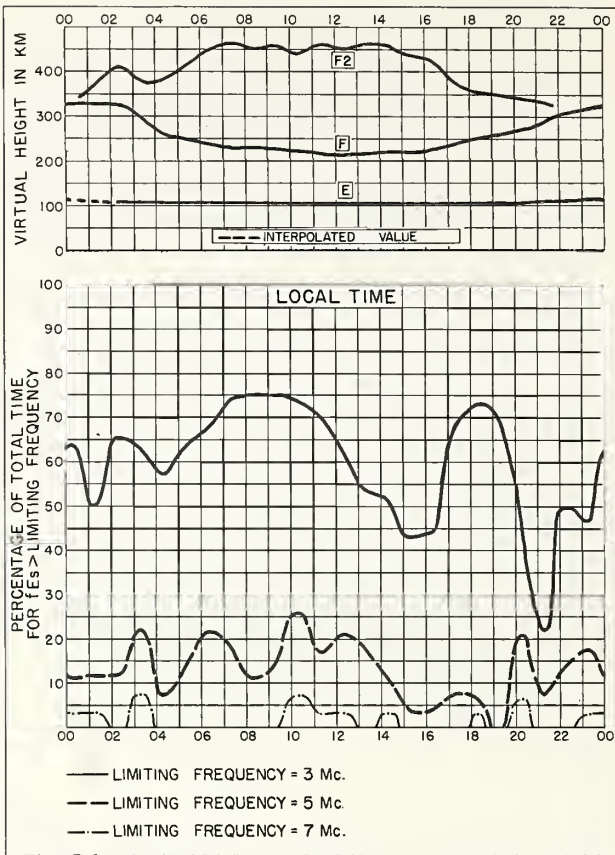


Fig. 30. LYCKSELE, SWEDEN

JULY 1958

NBS 490

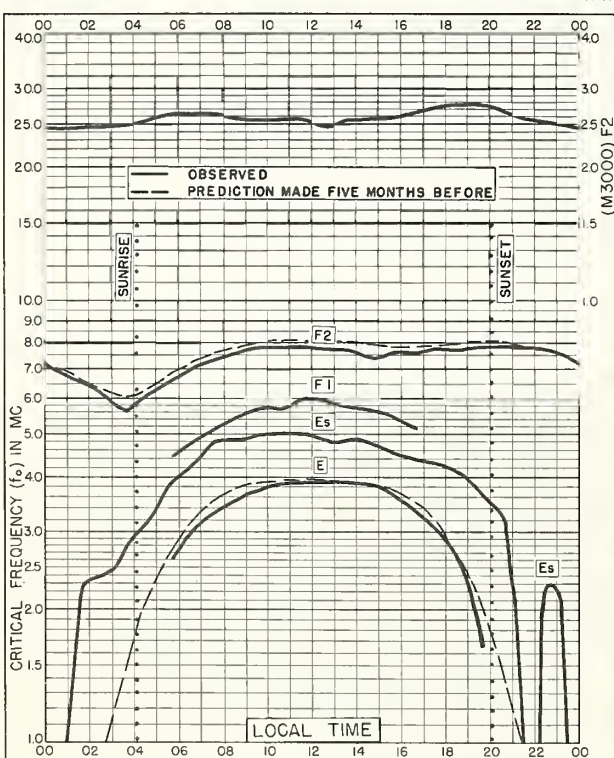


Fig. 31. LINDAU/HARZ, GERMANY

51.6°N, 10.1°E

JULY 1958

NBS 503

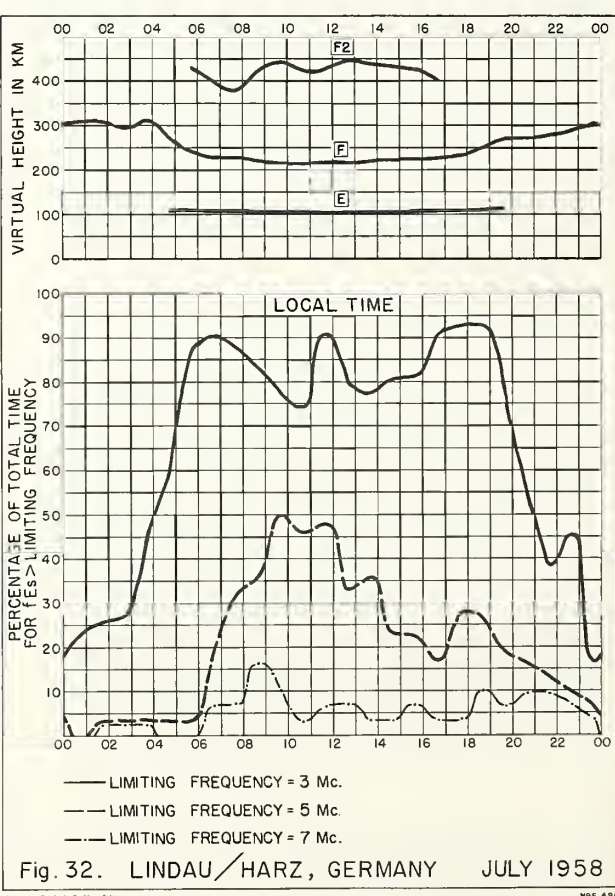
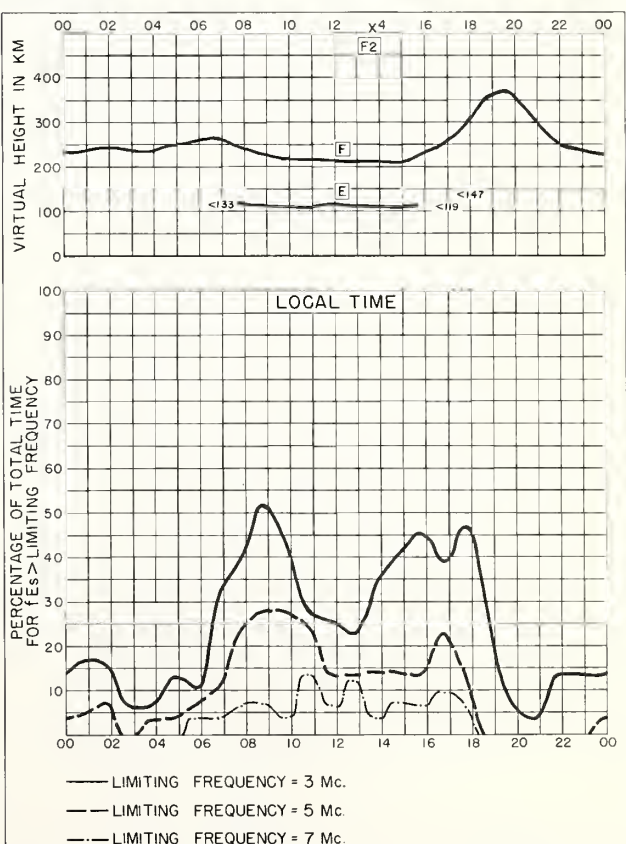
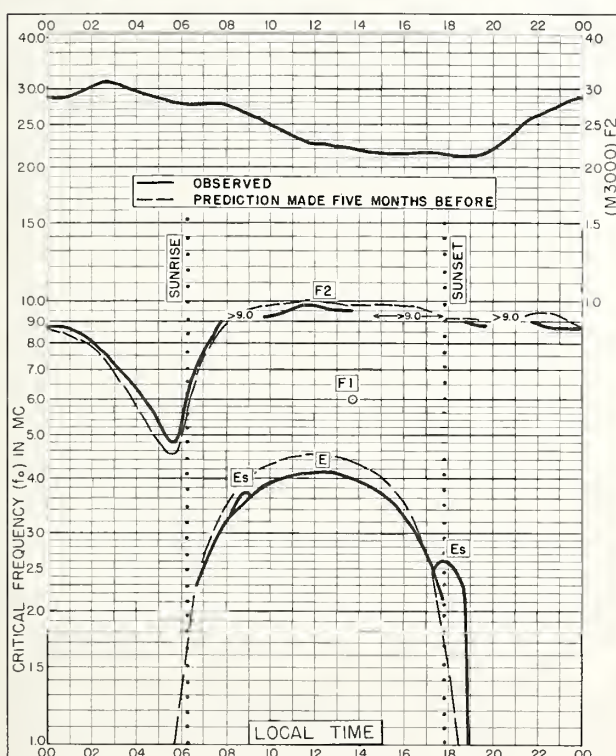
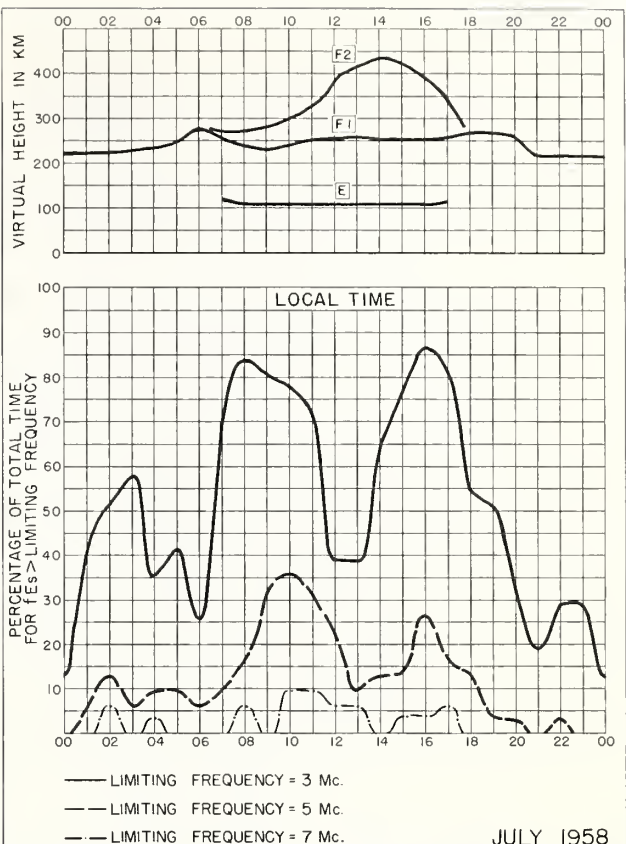
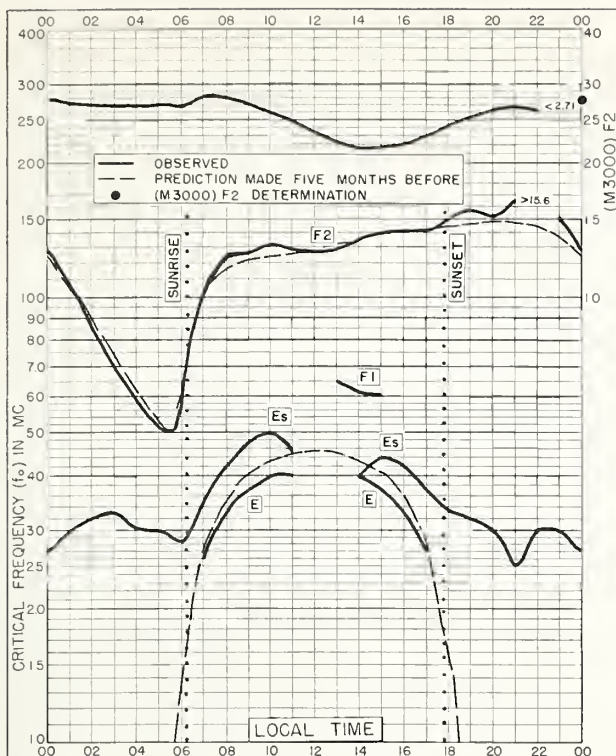
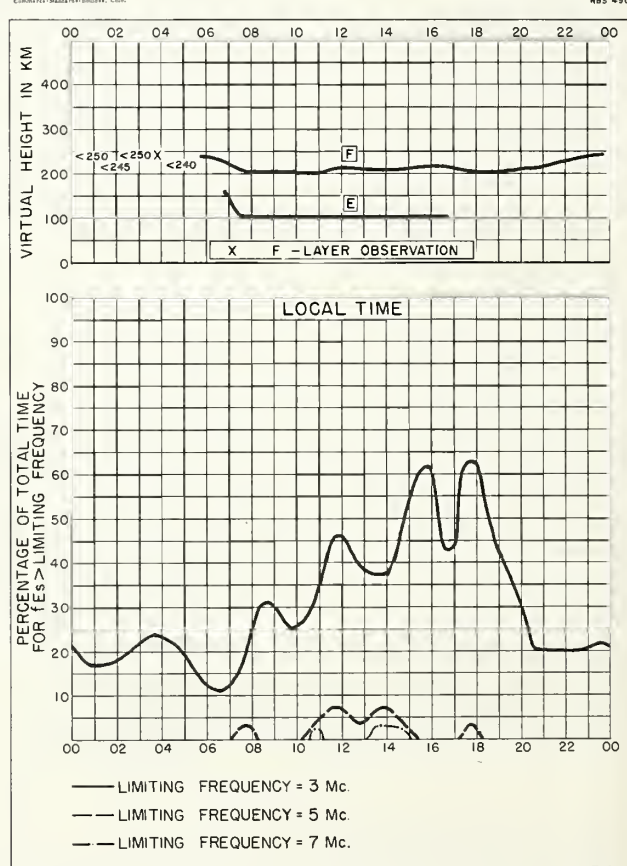
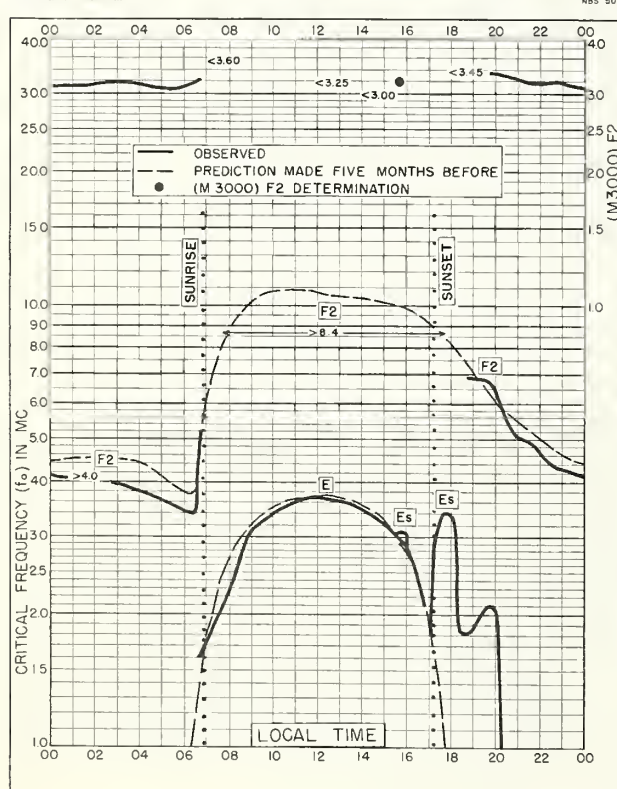
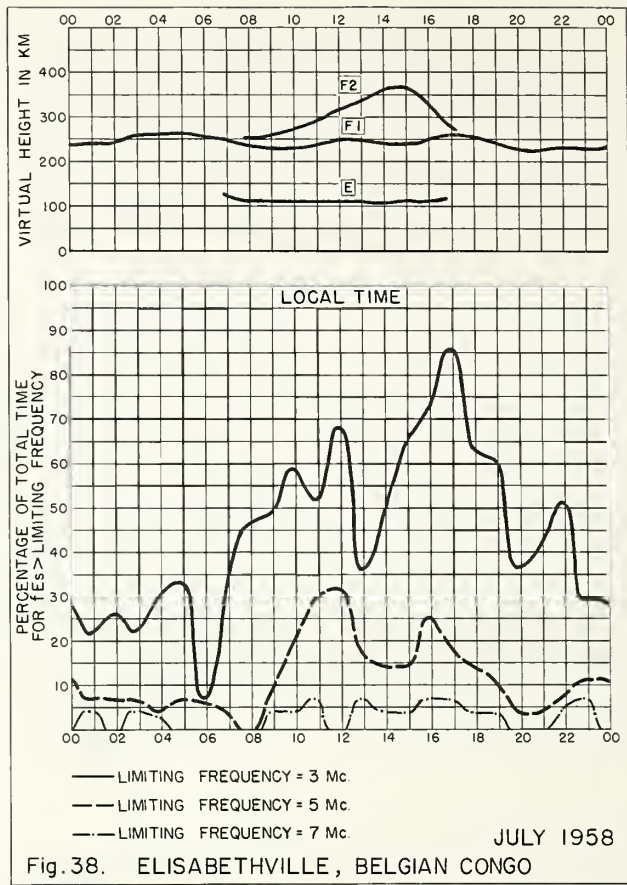
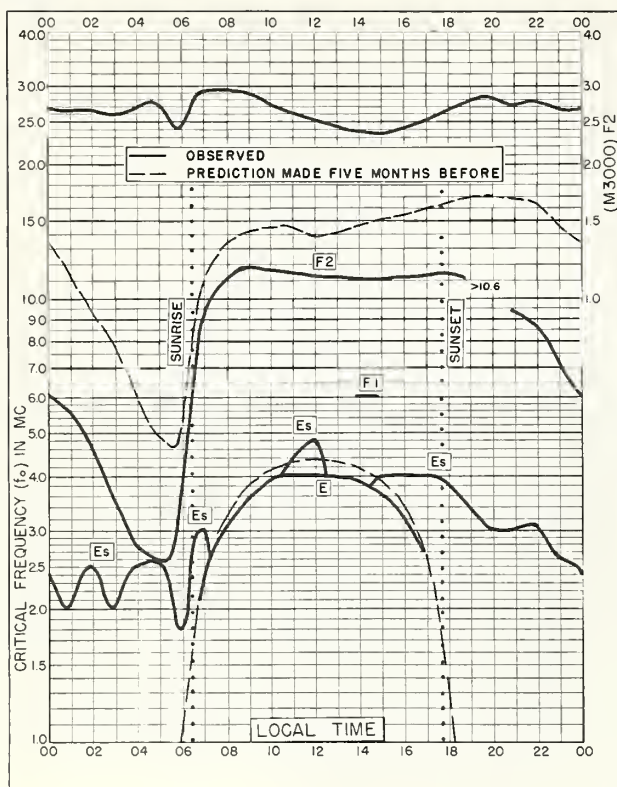


Fig. 32. LINDAU/HARZ, GERMANY

JULY 1958

NBS 490





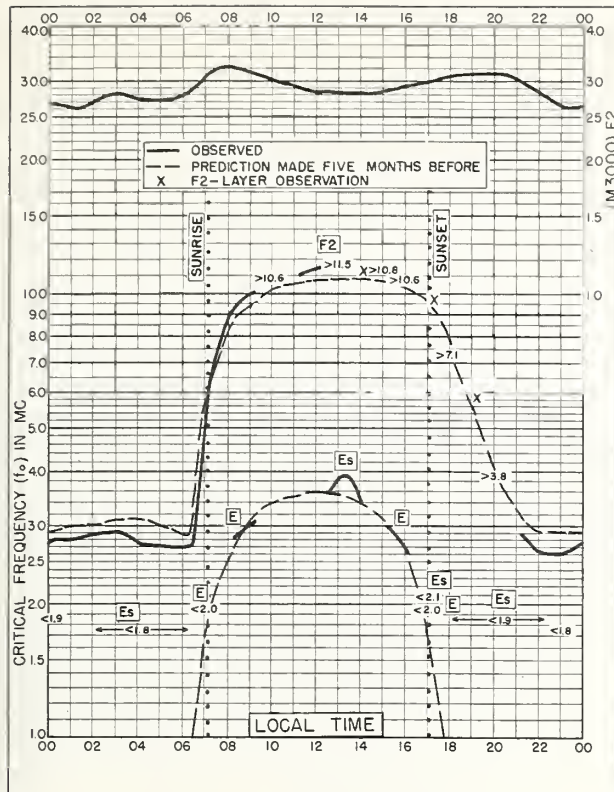


Fig. 41. CAPE TOWN, UNION OF S. AFRICA  
34.1°S, 18.3°E JULY 1958

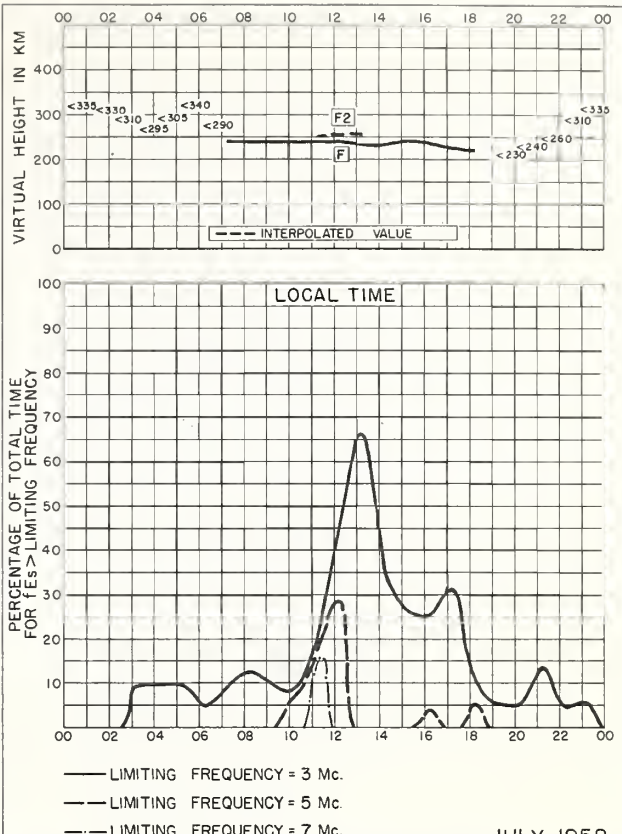


Fig. 42. CAPE TOWN, UNION OF S. AFRICA JULY 1958

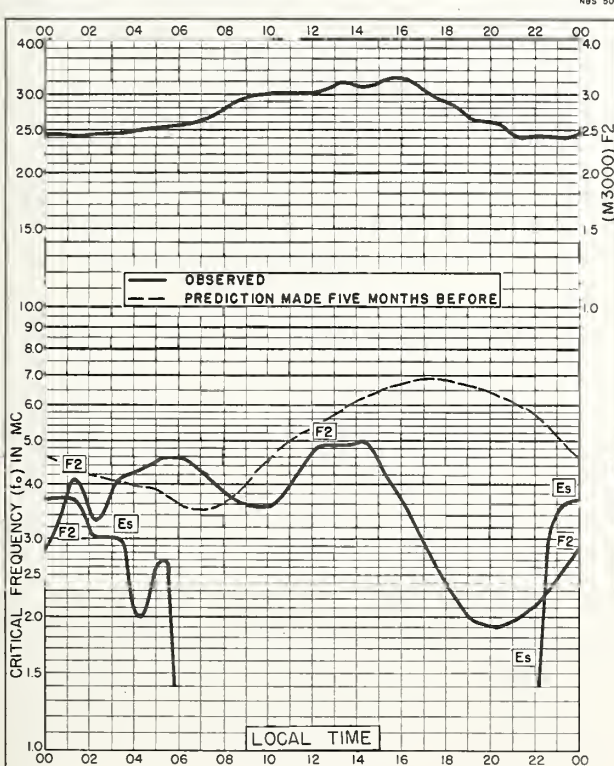


Fig. 43. ELLSWORTH  
77.7°S, 41.1°W JULY 1958

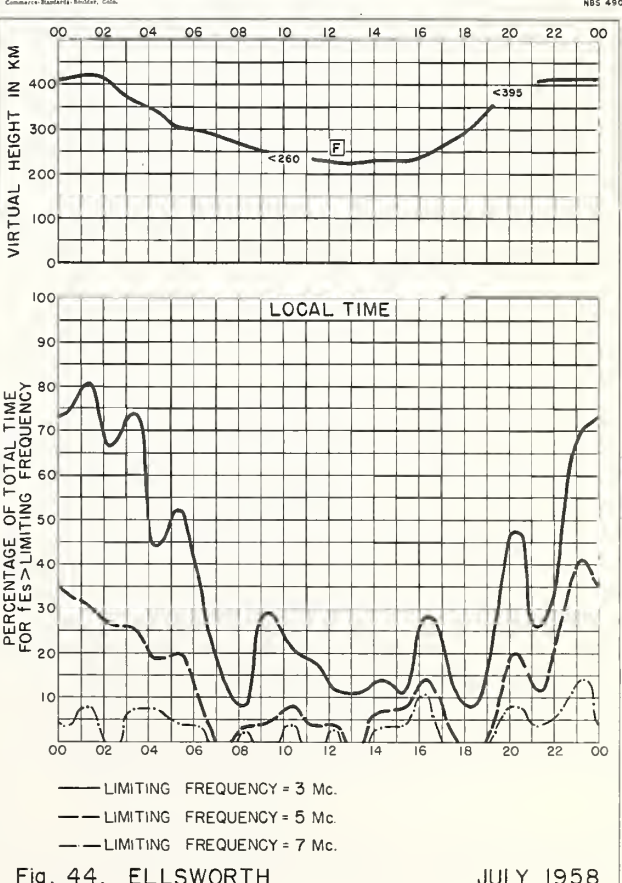
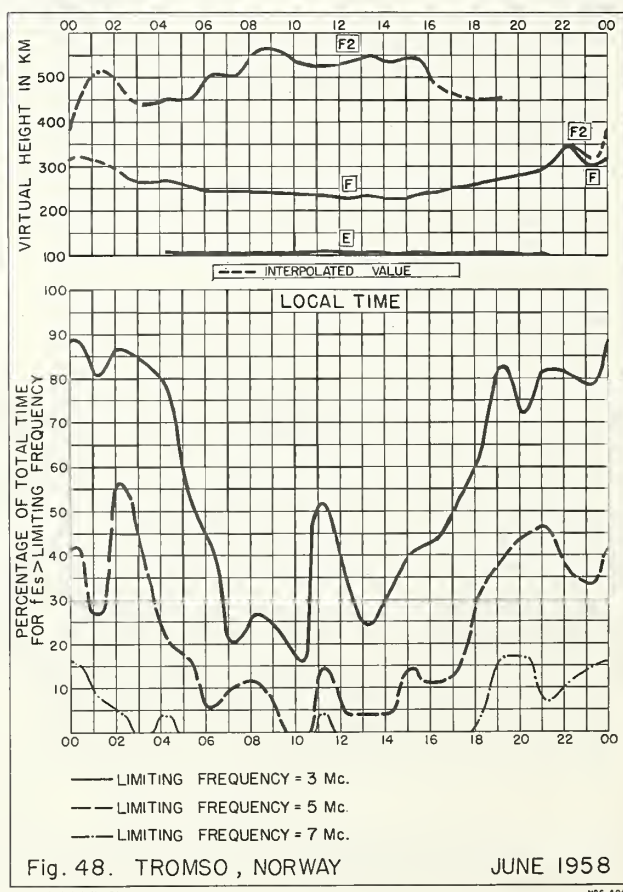
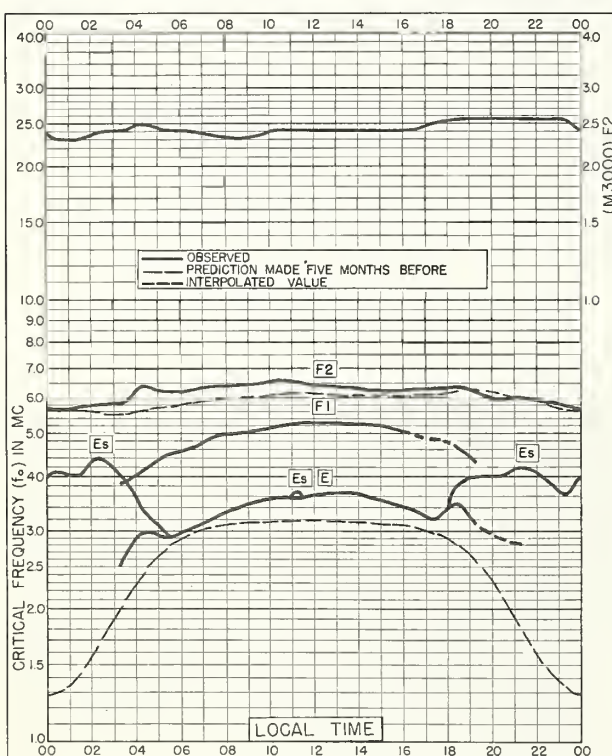
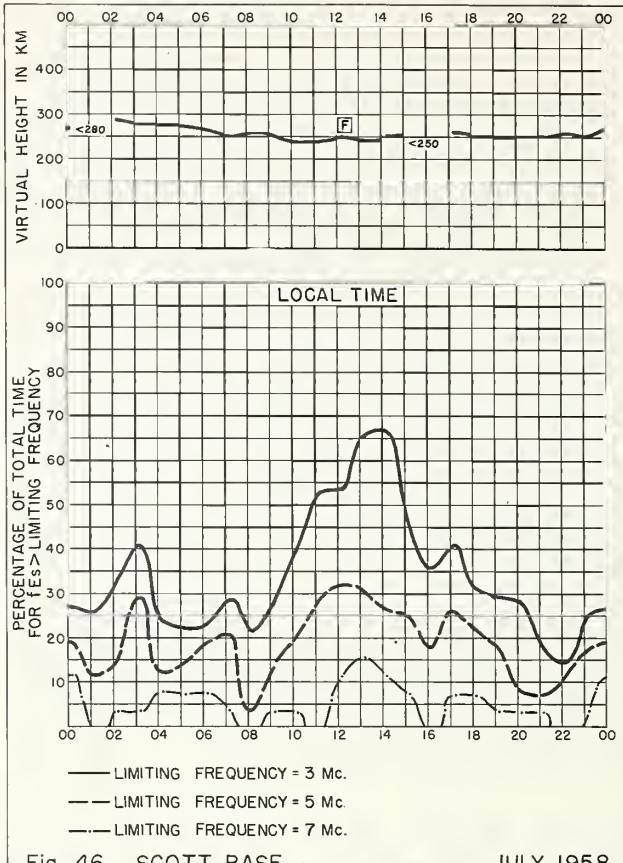
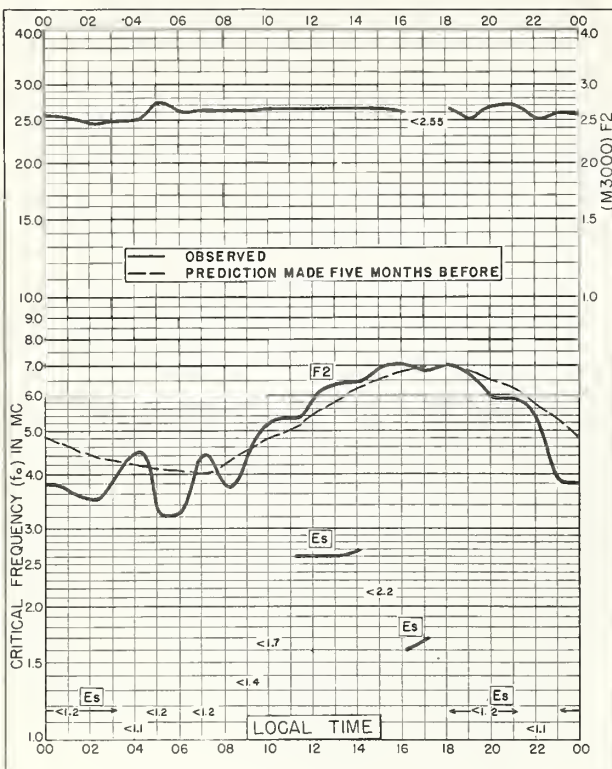
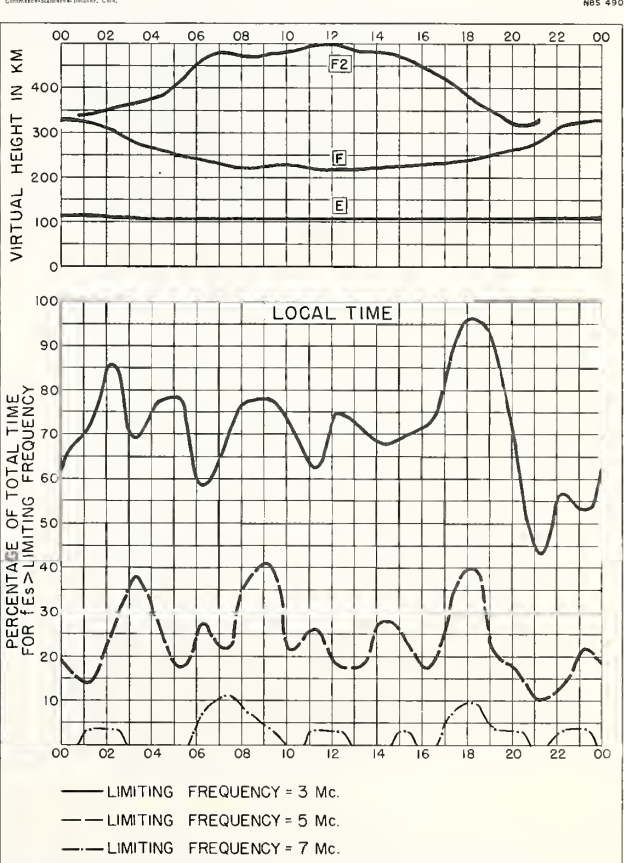
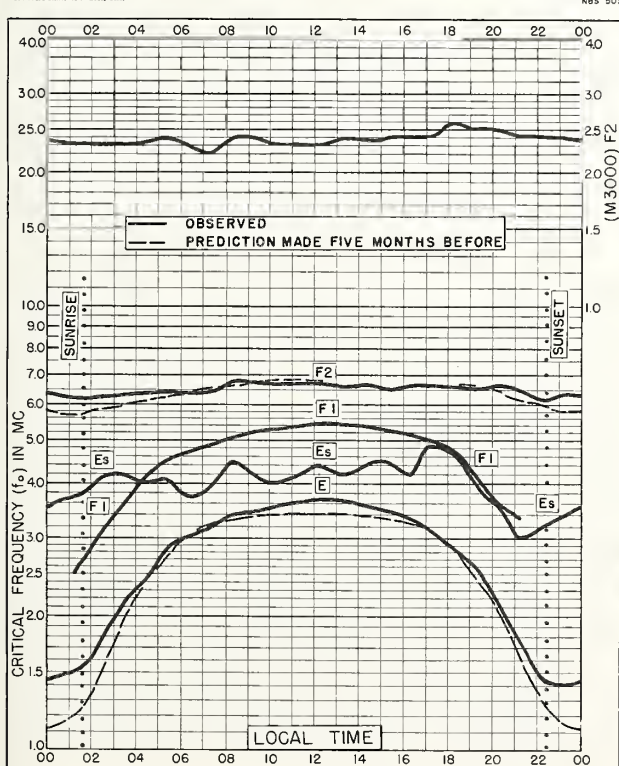
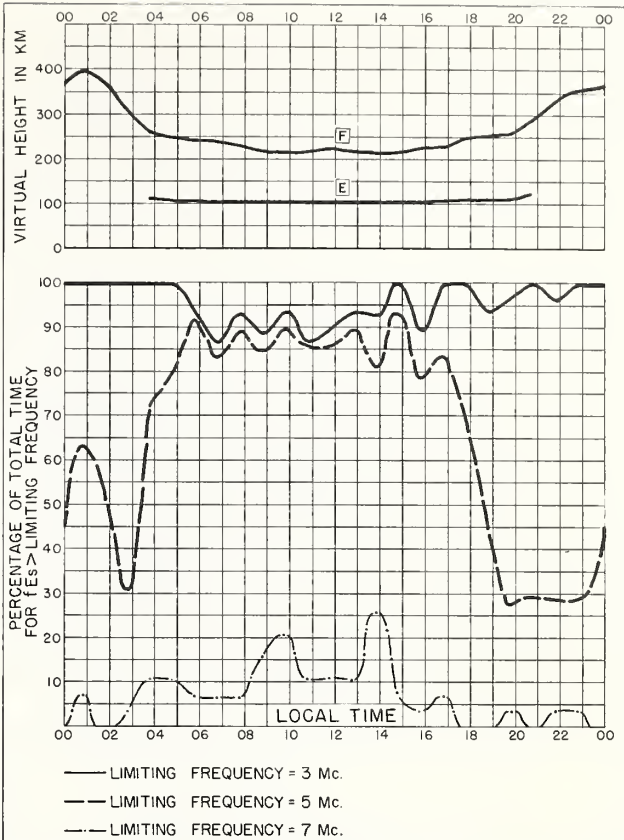
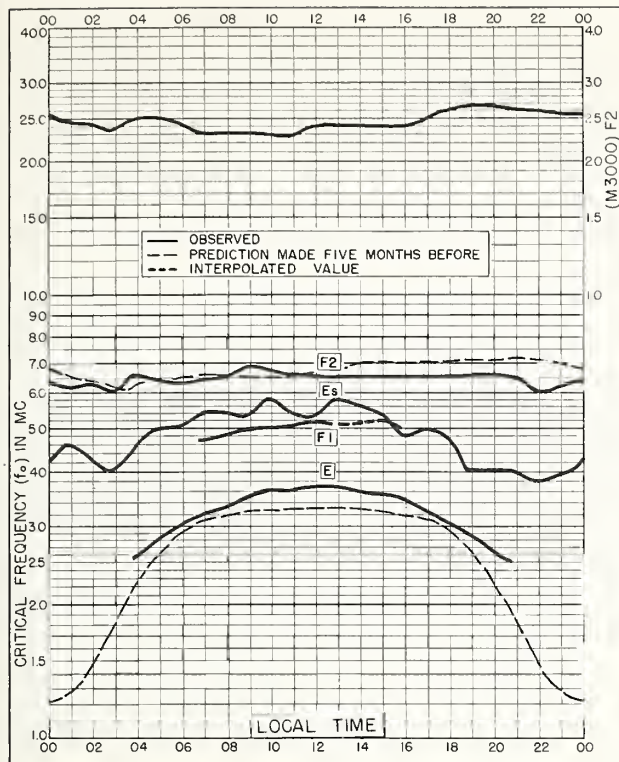


Fig. 44. ELLSWORTH JULY 1958





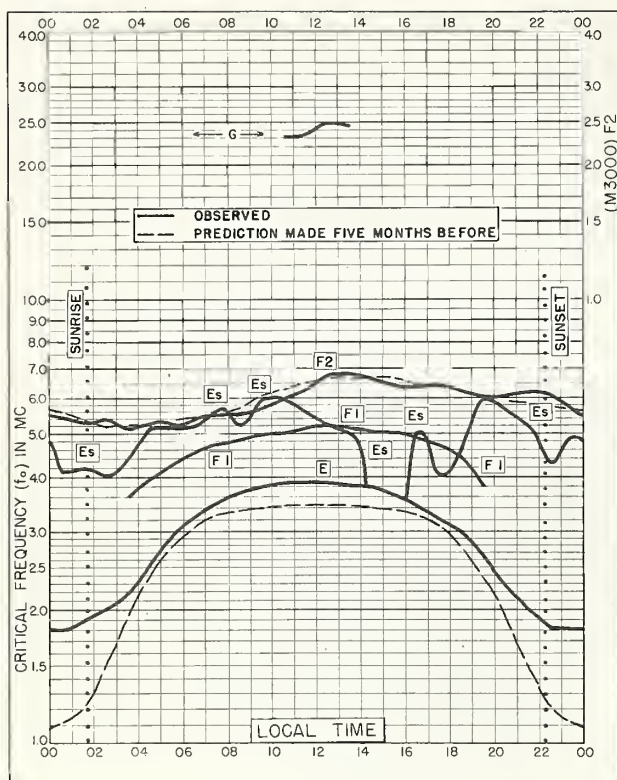


Fig. 53. BAKER LAKE, CANADA

64.3°N, 96.0°W

JUNE 1958

NBS 503

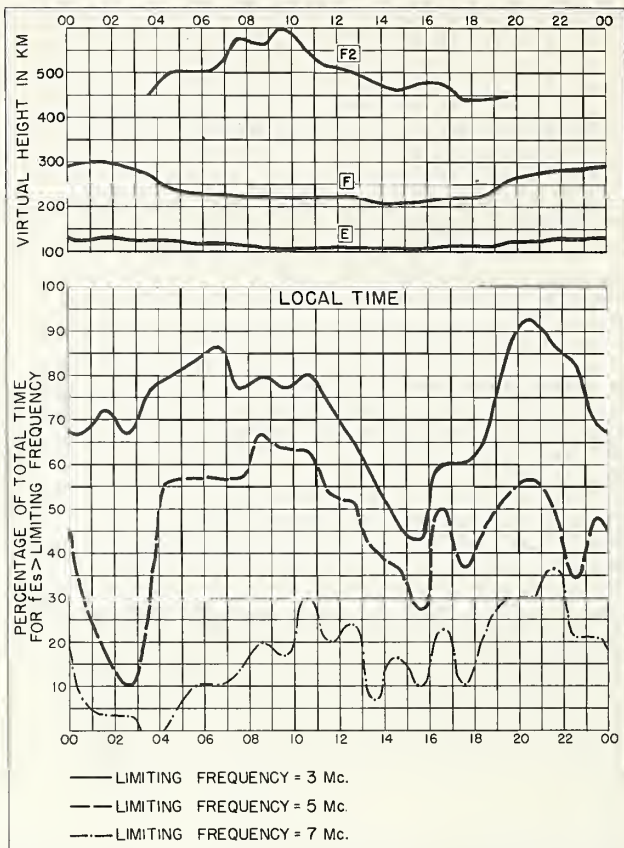


Fig. 54. BAKER LAKE, CANADA

JUNE 1958

NBS 490

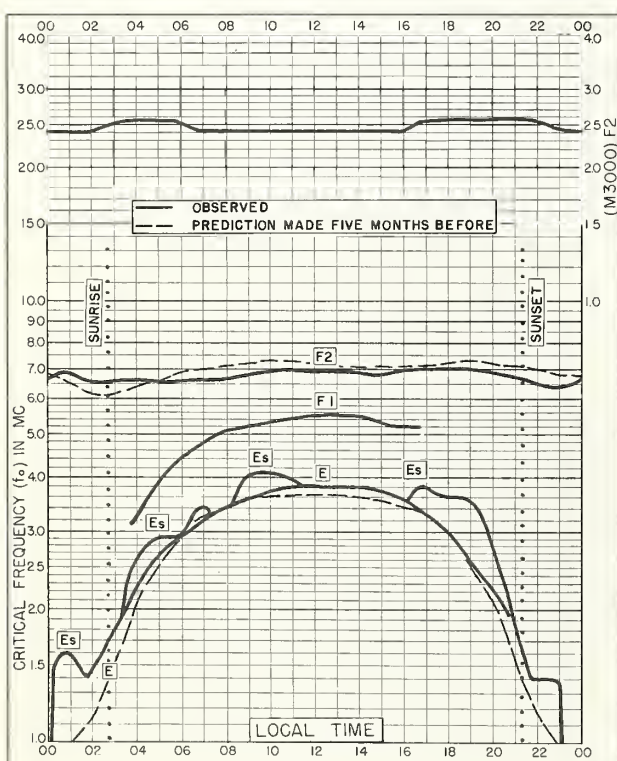


Fig. 55. OSLO, NORWAY

60.0°N, 11.1°E

JUNE 1958

NBS 503

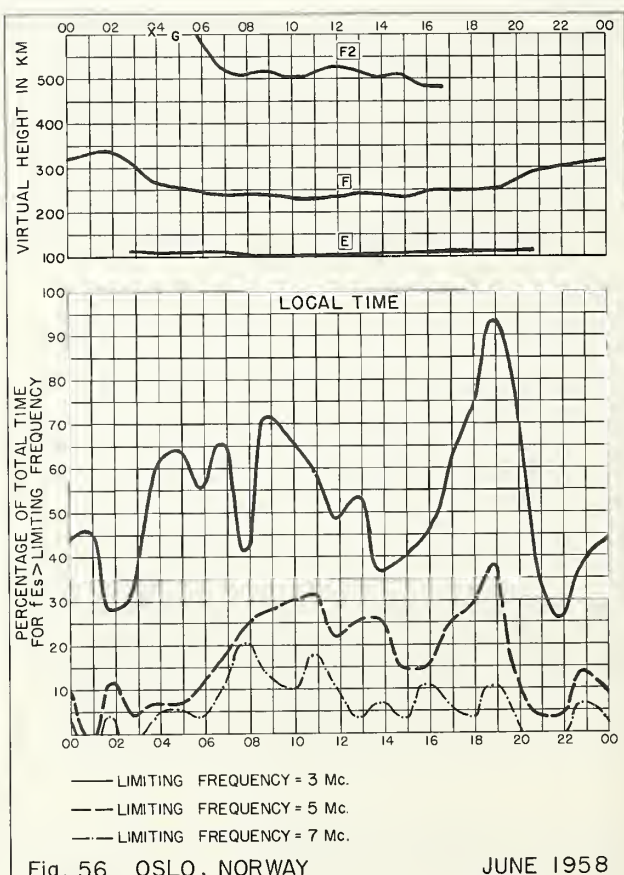


Fig. 56. OSLO, NORWAY

JUNE 1958

NBS 490

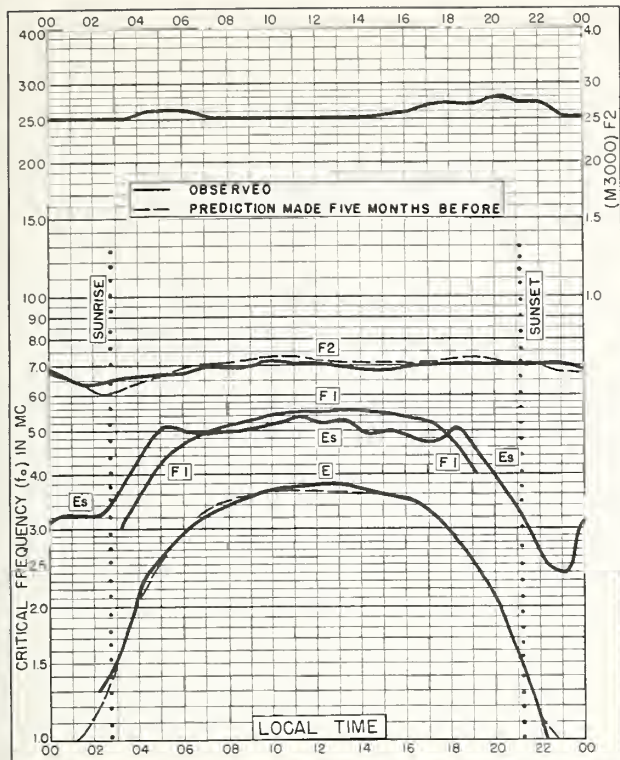


Fig. 57. UPSALA, SWEDEN  
59.8°N, 17.6°E JUNE 1958

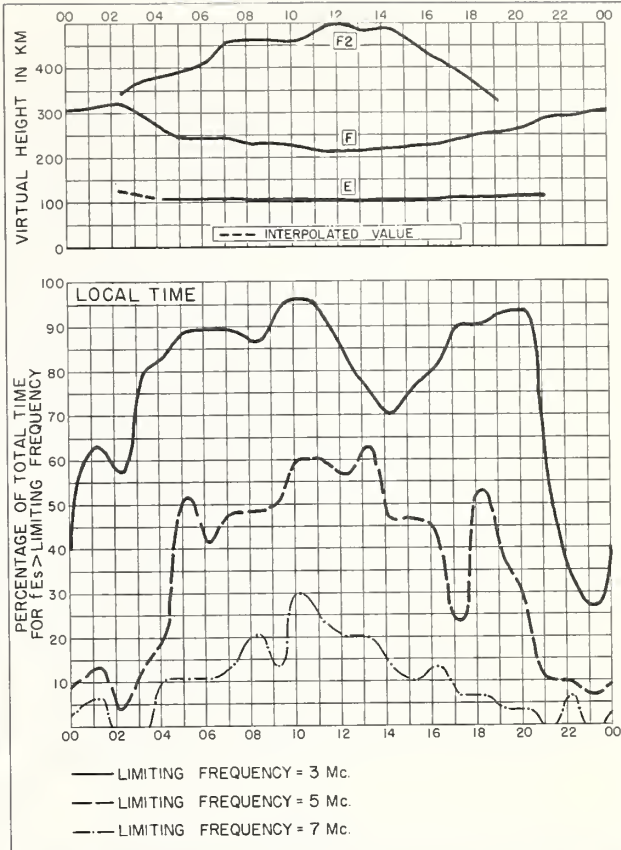


Fig. 58. UPSALA, SWEDEN JUNE 1958

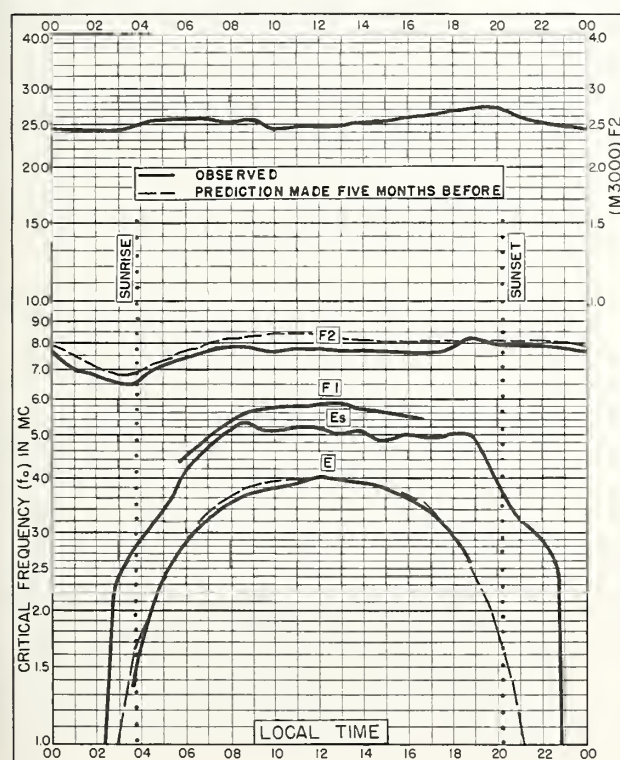


Fig. 59. LINDAU/HARZ, GERMANY  
51.6°N, 10.1°E JUNE 1958

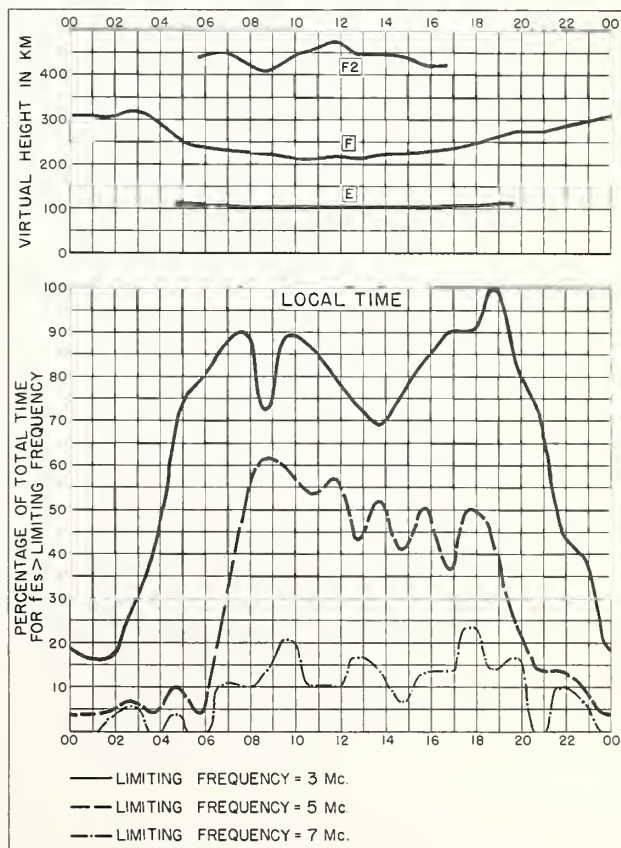
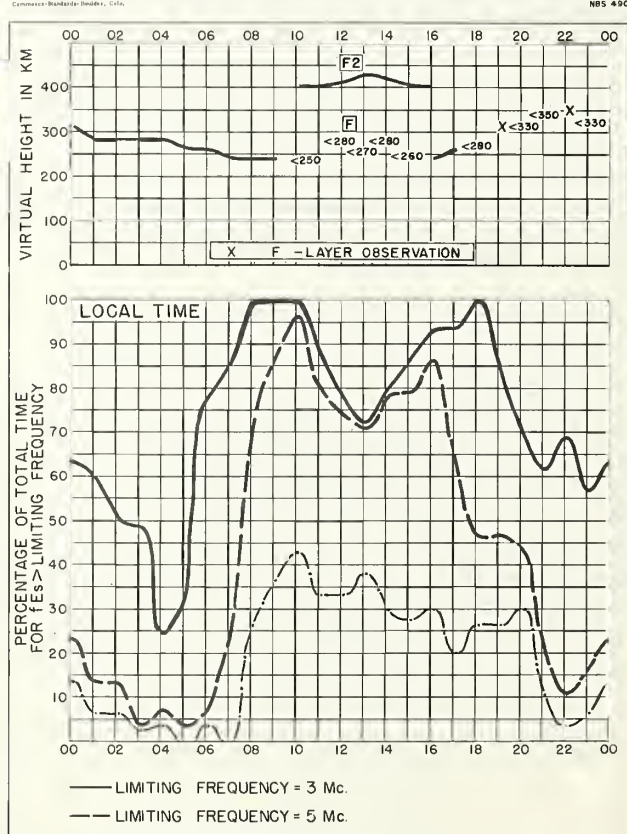
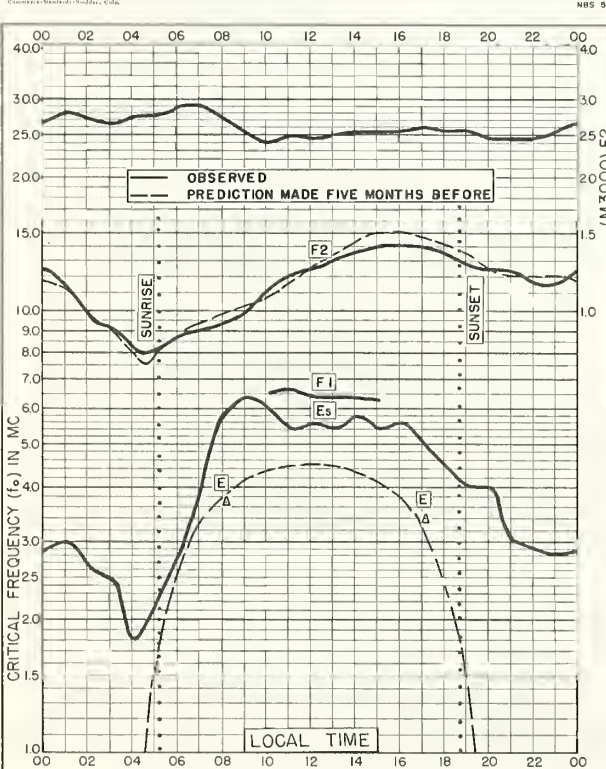
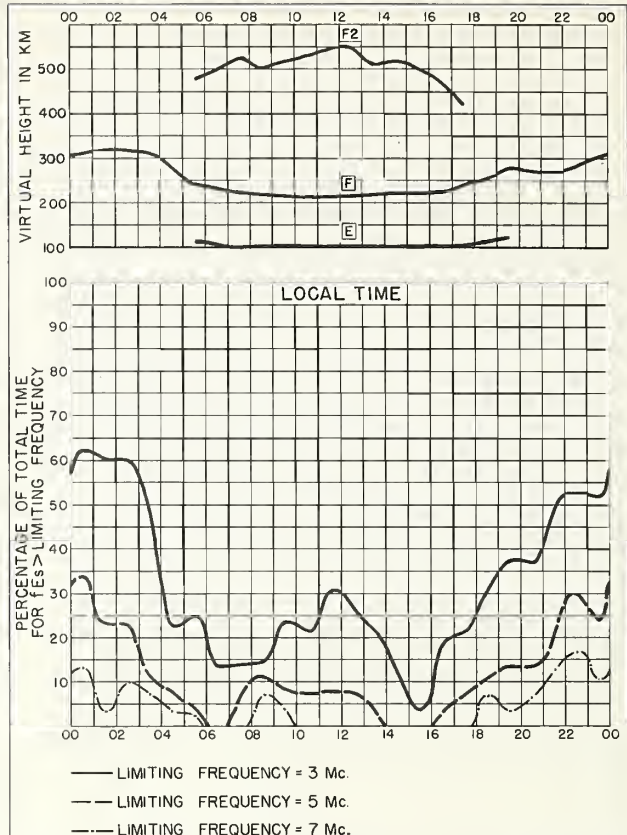
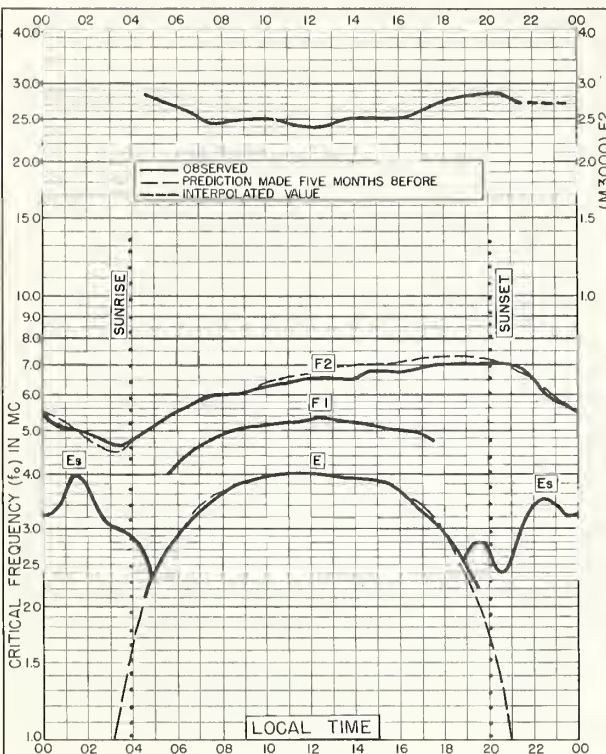


Fig. 60. LINDAU/HARZ, GERMANY JUNE 1958



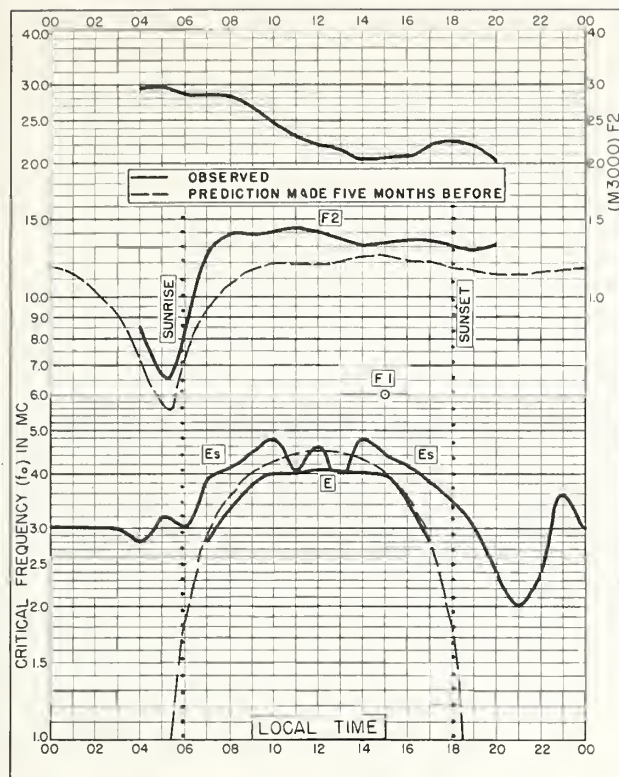


Fig. 65. BUNIA, BELGIAN CONGO

1.5°N, 30.2°E

JUNE 1958

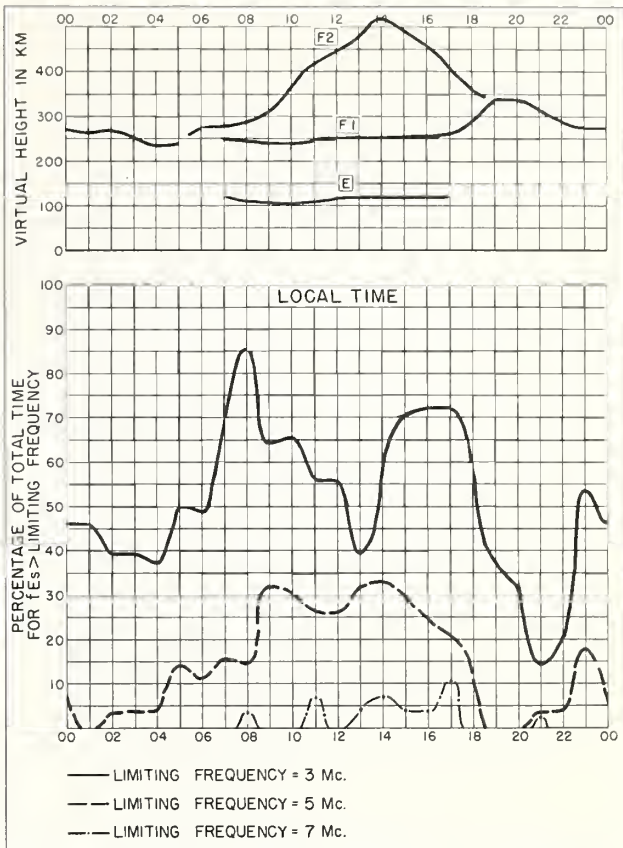


Fig. 66. BUNIA, BELGIAN CONGO

JUNE 1958

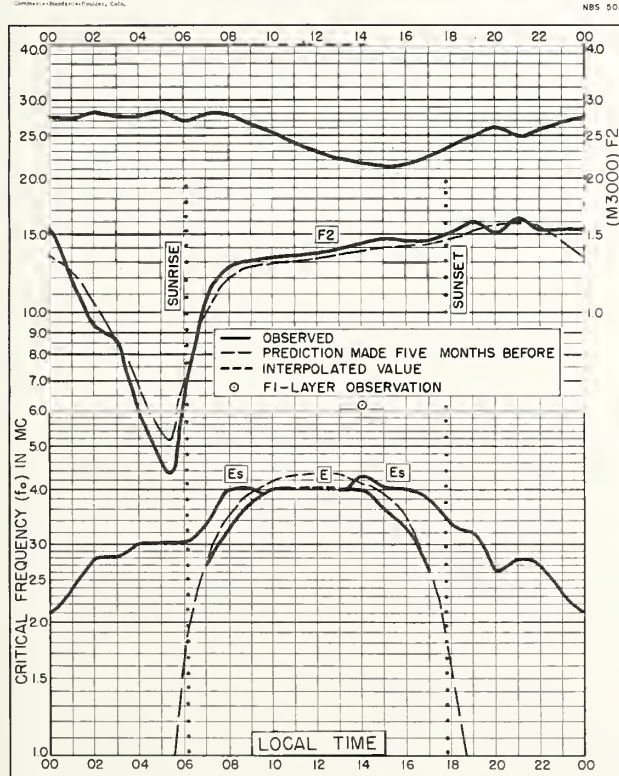
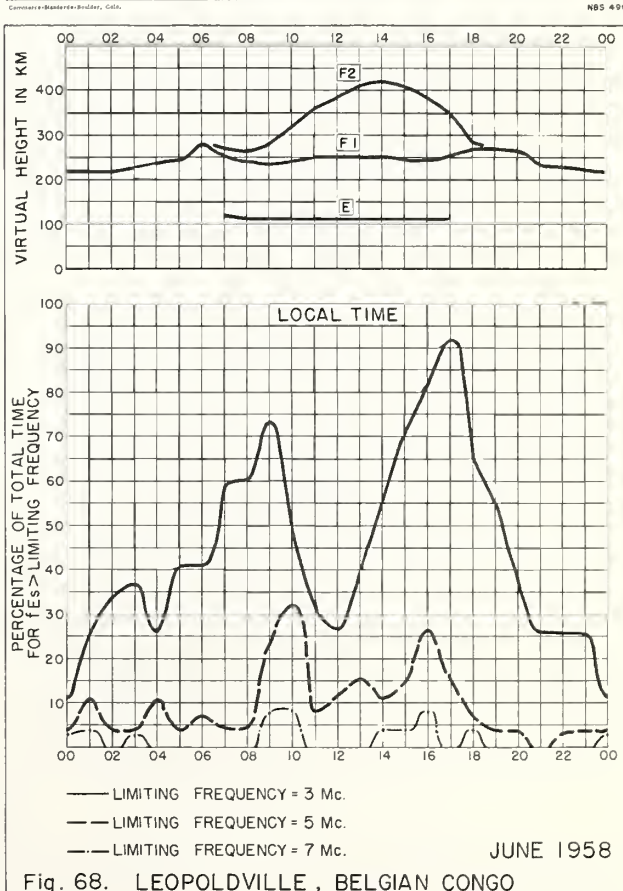
Fig. 67. LEOPOLDVILLE, BELGIAN CONGO  
4.4°S, 15.2°E JUNE 1958

Fig. 68. LEOPOLDVILLE, BELGIAN CONGO

JUNE 1958

NBS 490

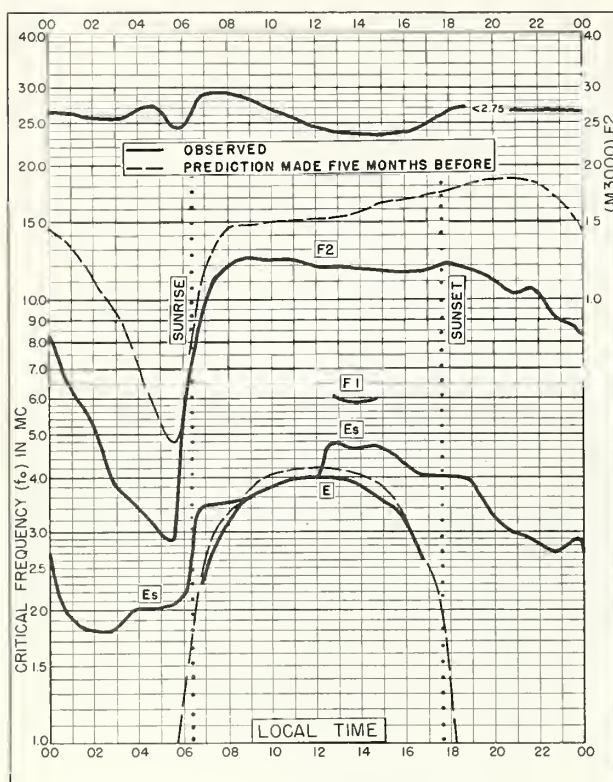


Fig. 69. ELISABETHVILLE, BELGIAN CONGO  
11.6°S, 27.5°E JUNE 1958

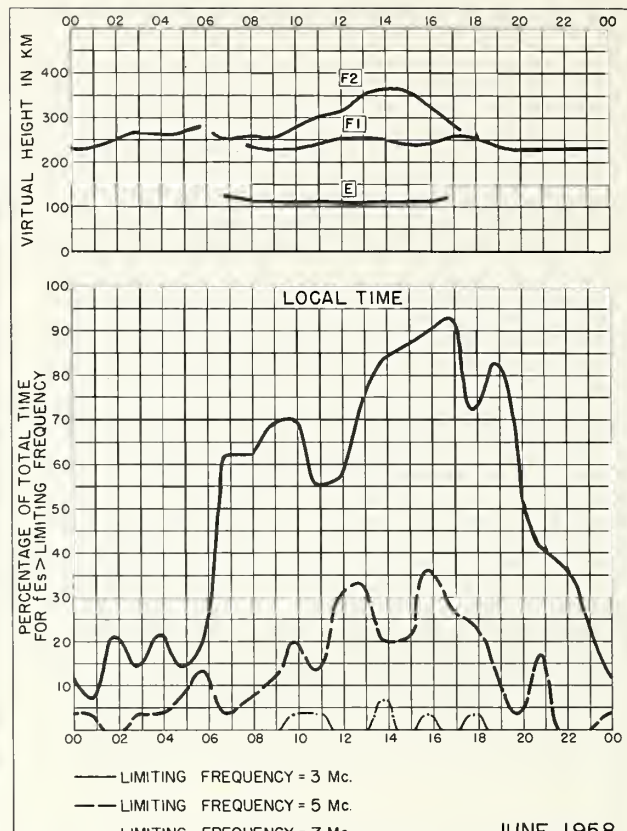


Fig. 70. ELISABETHVILLE, BELGIAN CONGO

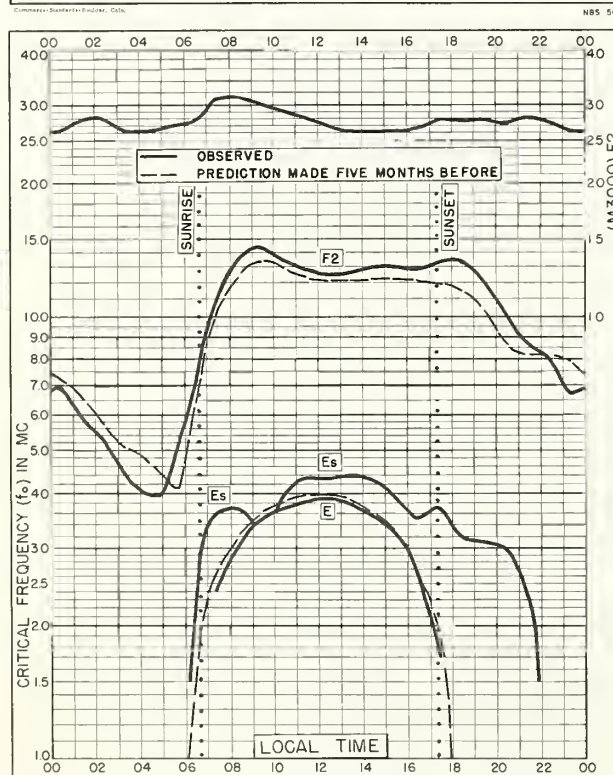


Fig. 71. RAROTONGA I.  
21.2°S, 159.8°W JUNE 1958

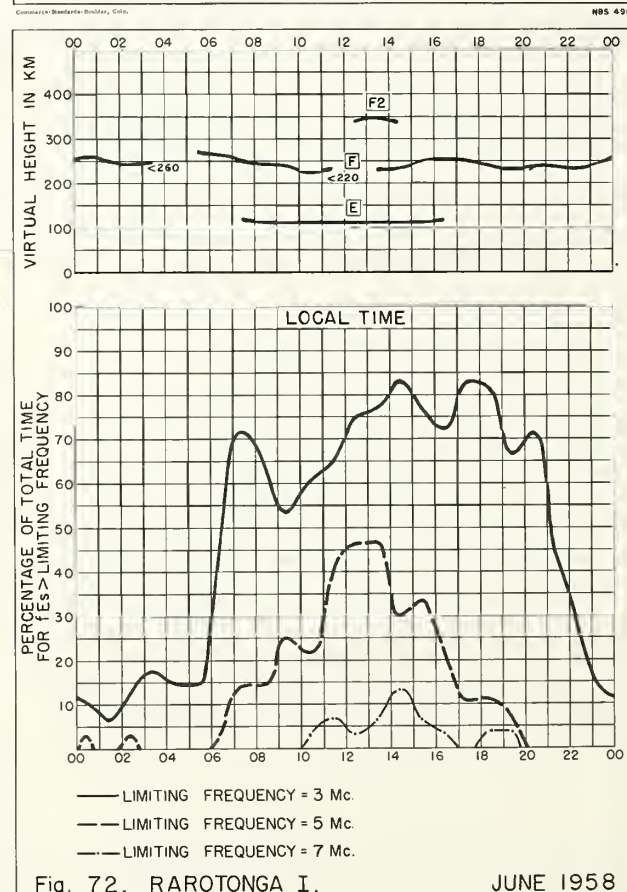


Fig. 72. RAROTONGA I. JUNE 1958

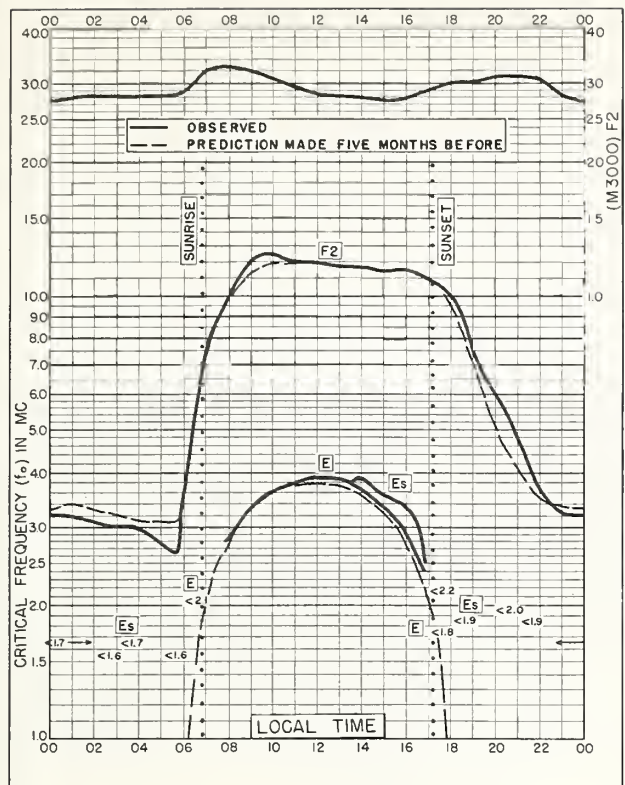


Fig. 73. JOHANNESBURG, UNION OF S. AFRICA  
26.2°S, 28.0°E JUNE 1958

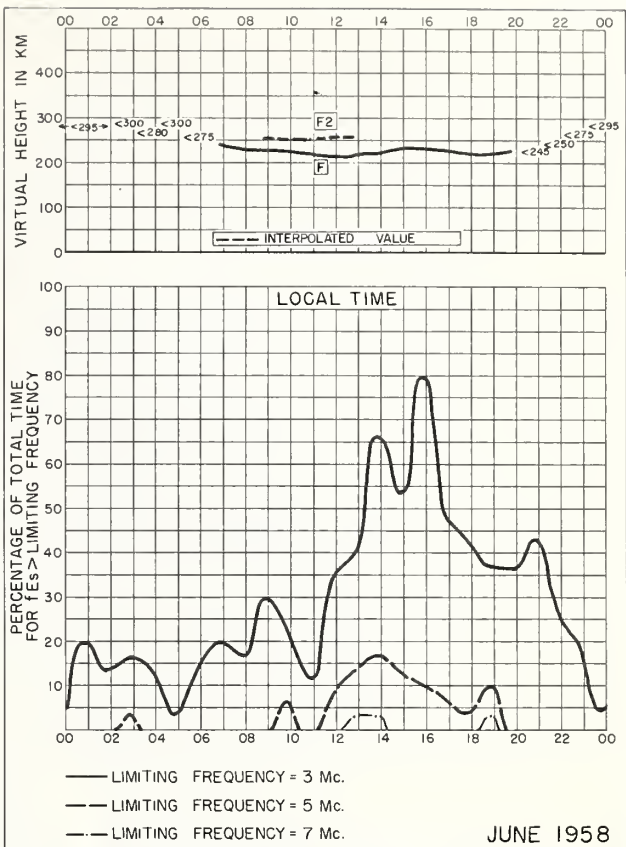


Fig. 74. JOHANNESBURG, UNION OF S. AFRICA

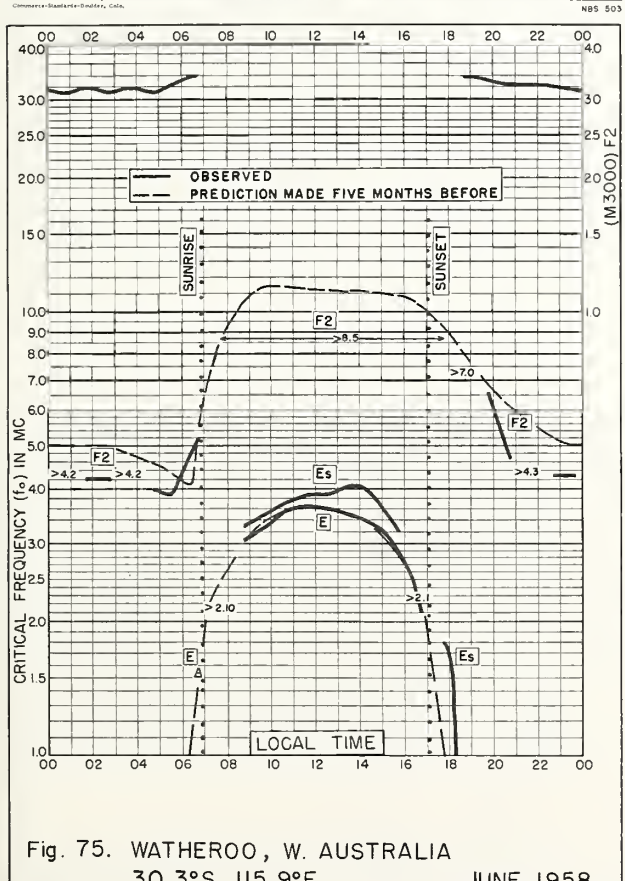


Fig. 75. WATHEROO, W. AUSTRALIA  
30.3°S, 115.9°E JUNE 1958

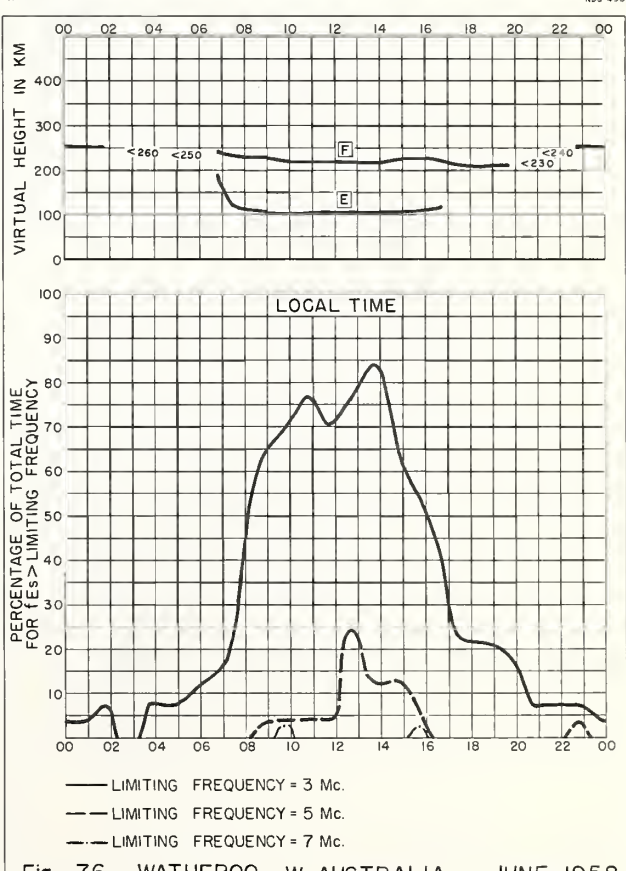


Fig. 76. WATHEROO, W. AUSTRALIA JUNE 1958

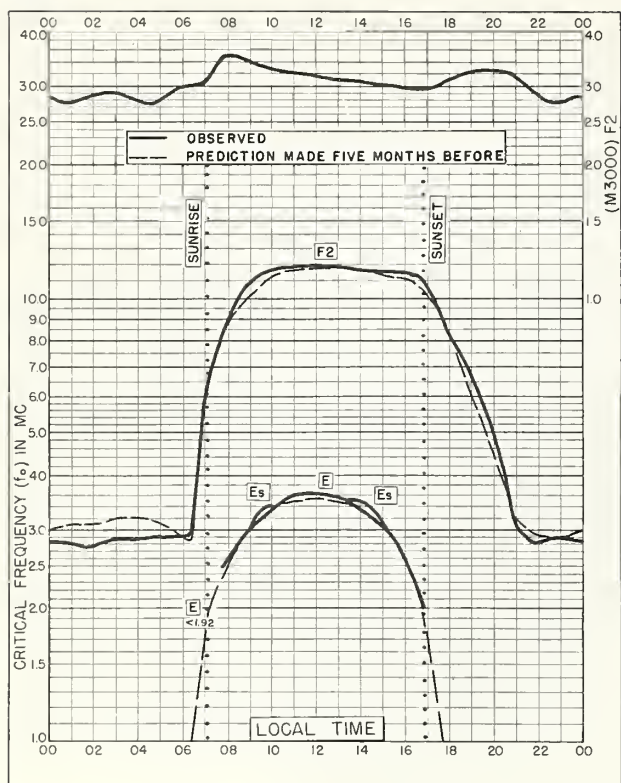


Fig. 77. GRAHAMSTOWN, UNION OF S. AFRICA  
33.3°S, 26.5°E JUNE 1958

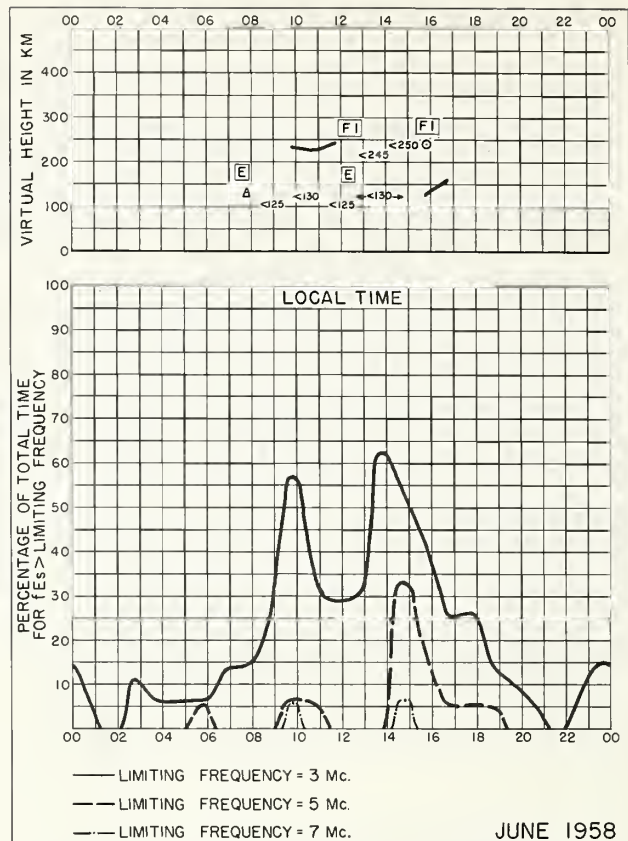


Fig. 78. GRAHAMSTOWN, UNION OF S. AFRICA JUNE 1958

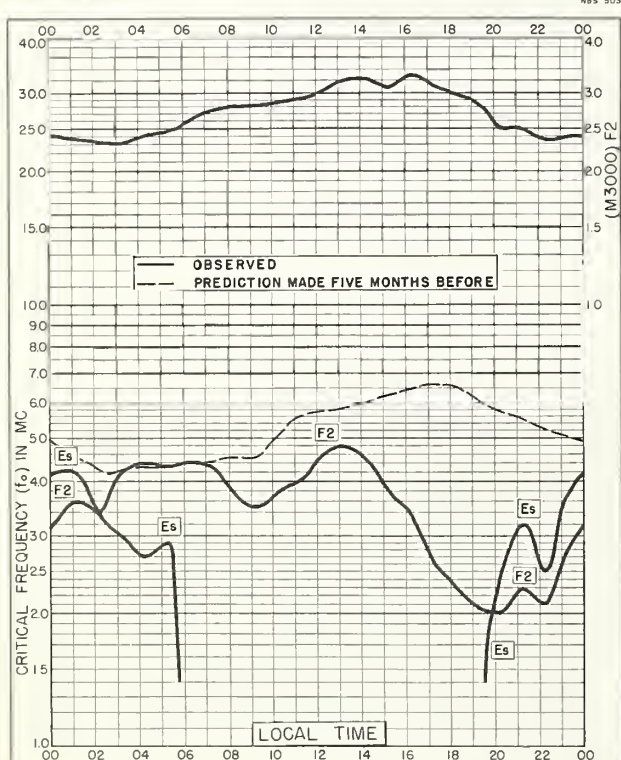


Fig. 79. ELLSWORTH  
77.7°S, 41.1°W JUNE 1958

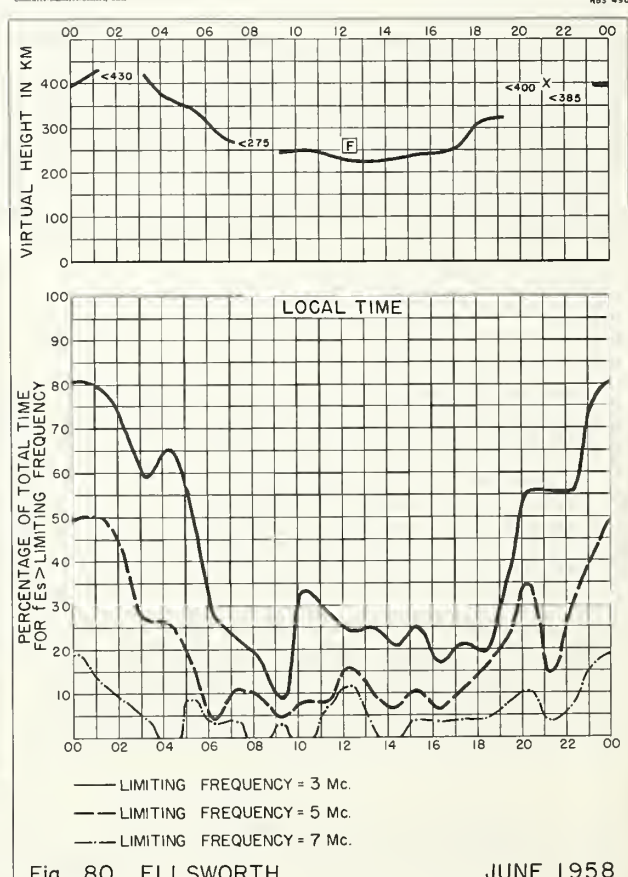
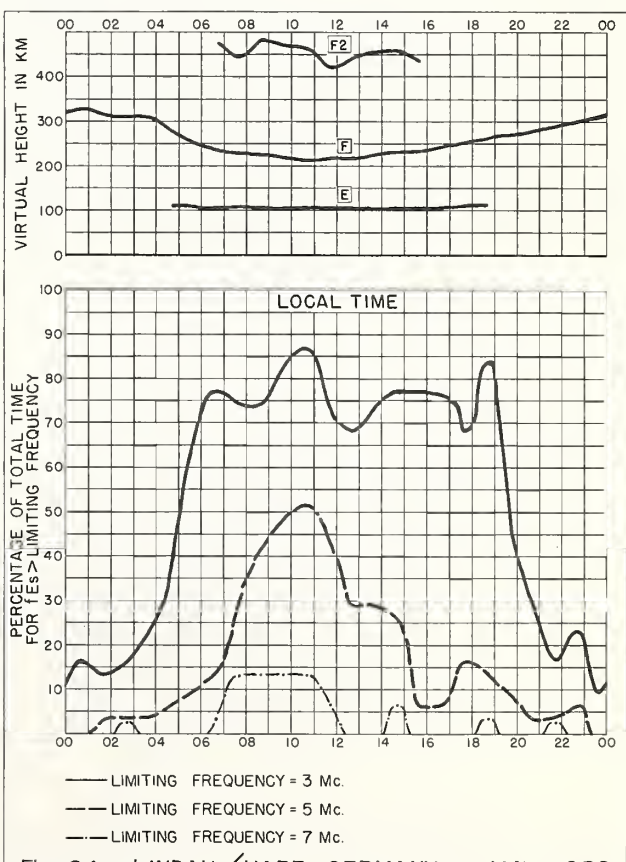
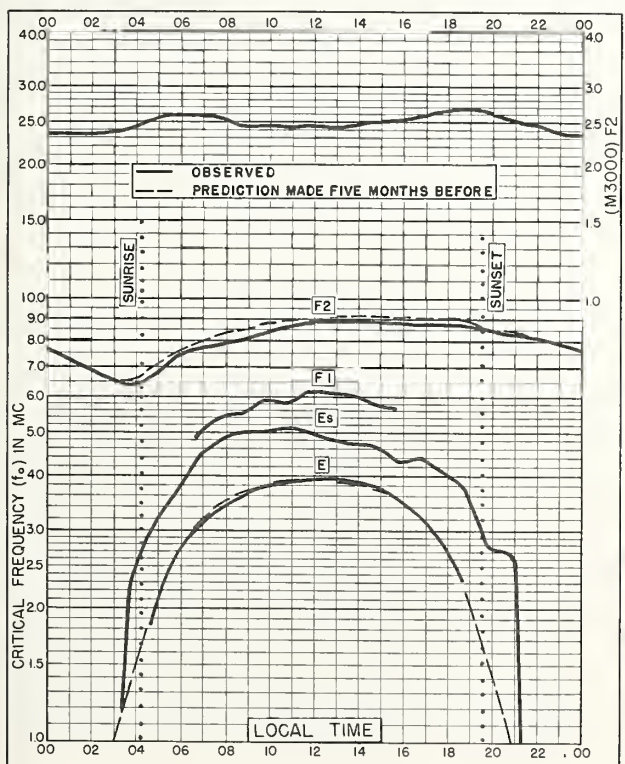
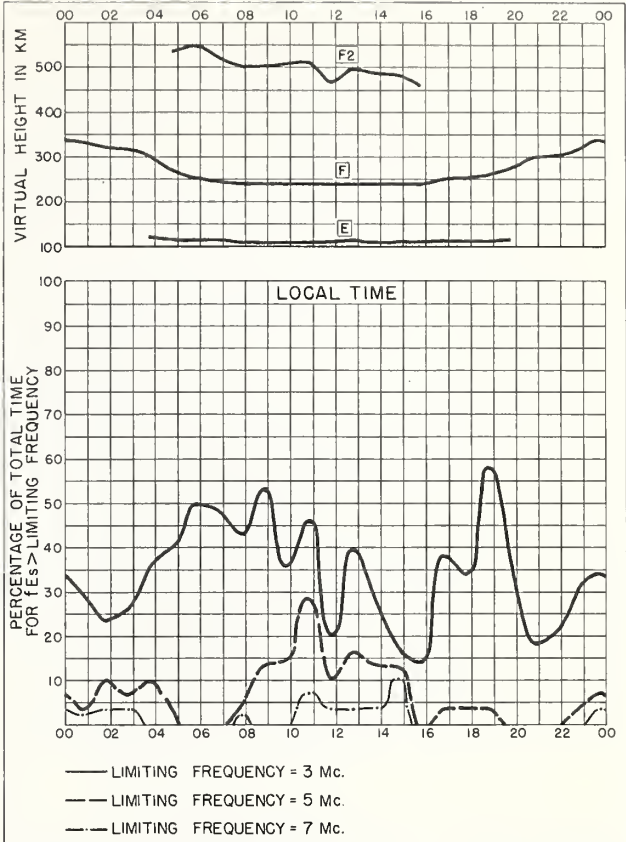
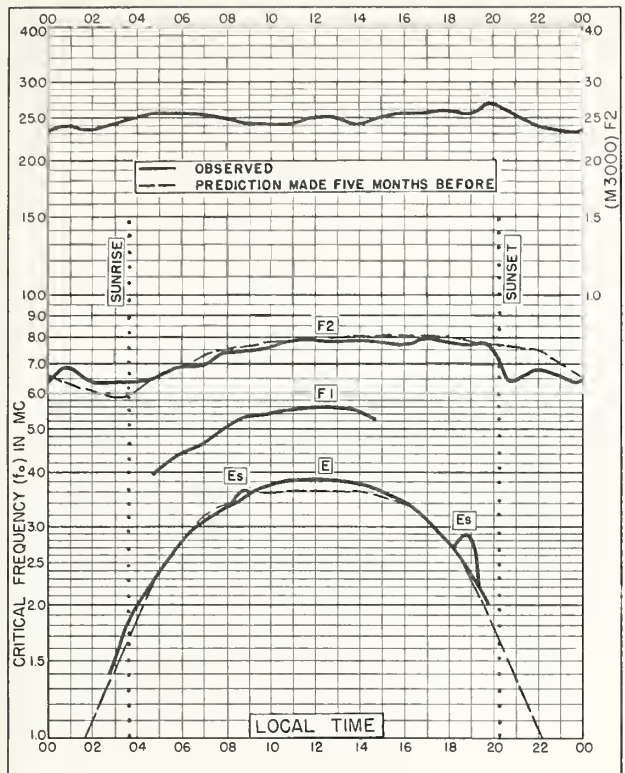


Fig. 80. ELLSWORTH JUNE 1958



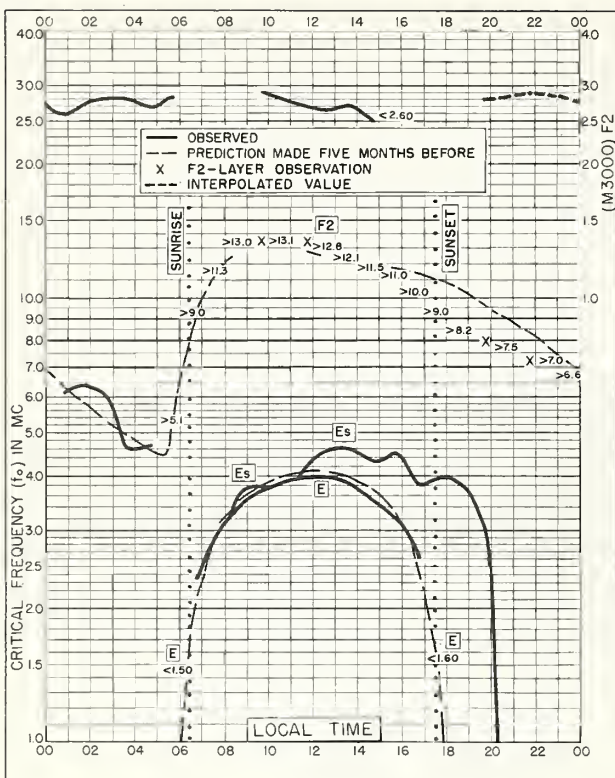


Fig. 85. TOWNSVILLE, AUSTRALIA

19.3°S, 146.7°E

MAY 1958

NBS 503

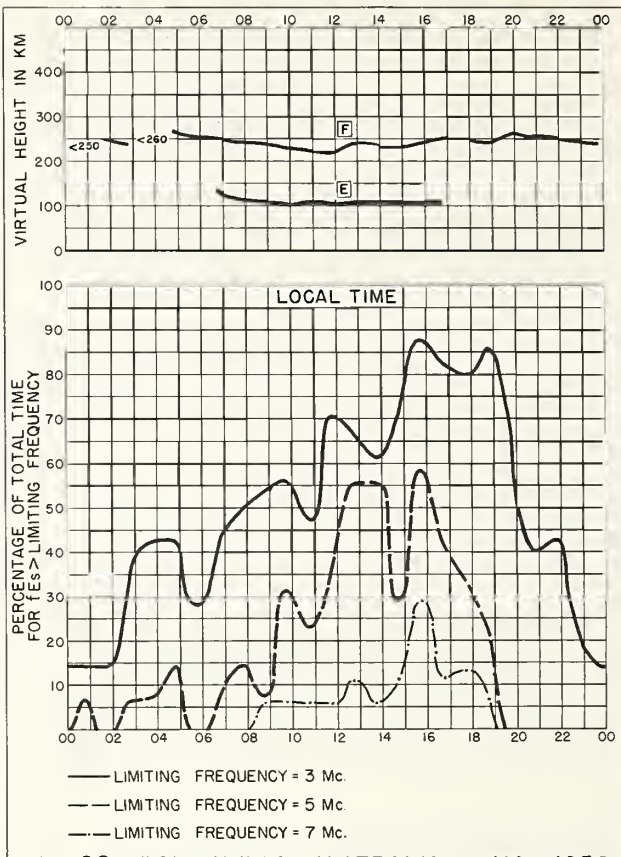


Fig. 86. TOWNSVILLE, AUSTRALIA

MAY 1958

NBS 490

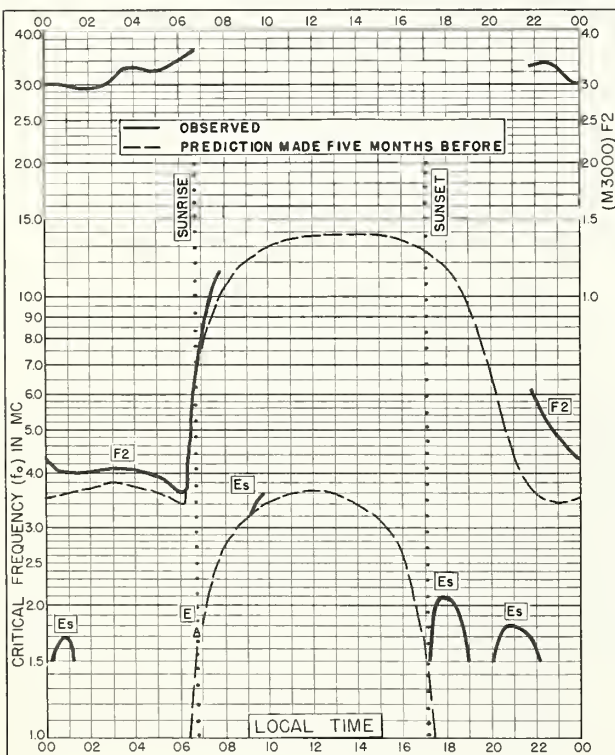


Fig. 87. GRAHAMSTOWN, UNION OF S. AFRICA

33.3°S, 26.5°E

MAY 1958

NBS 503

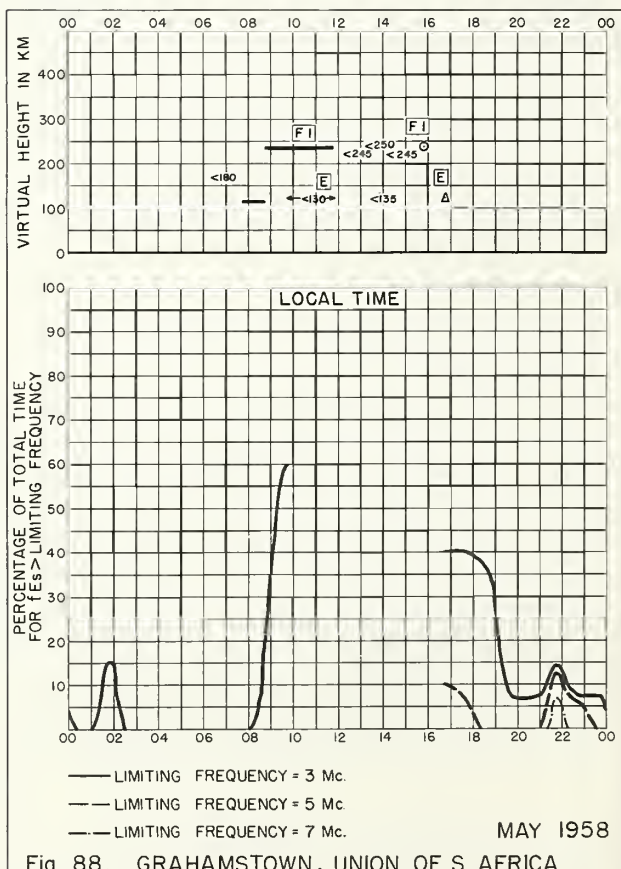
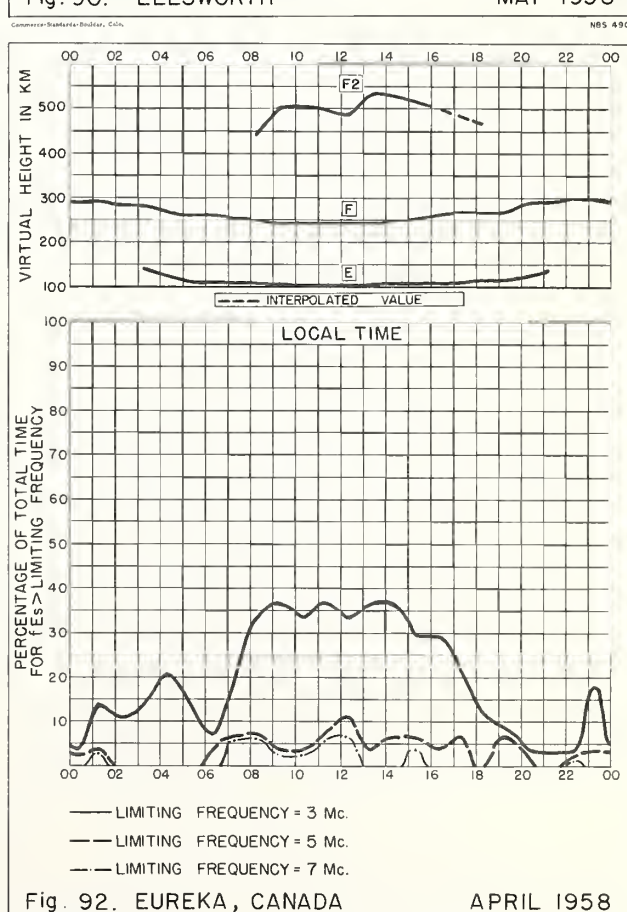
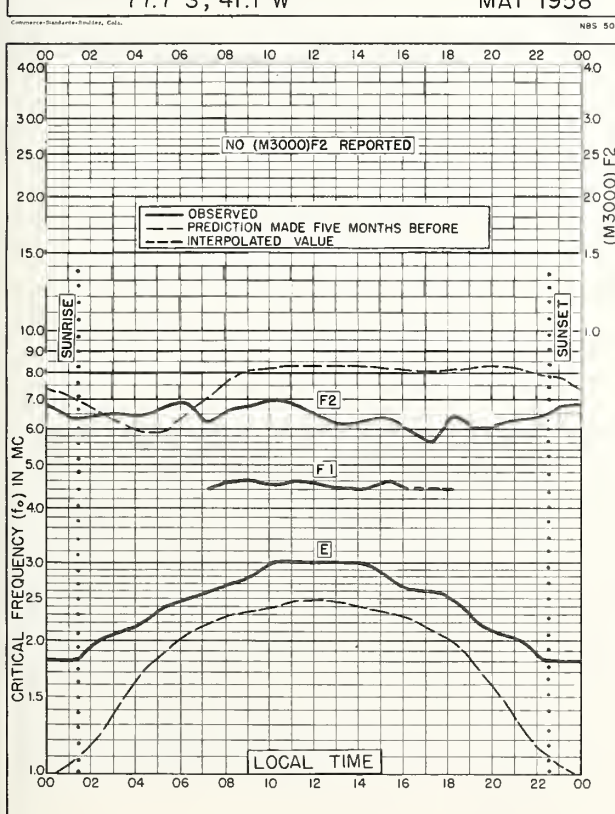
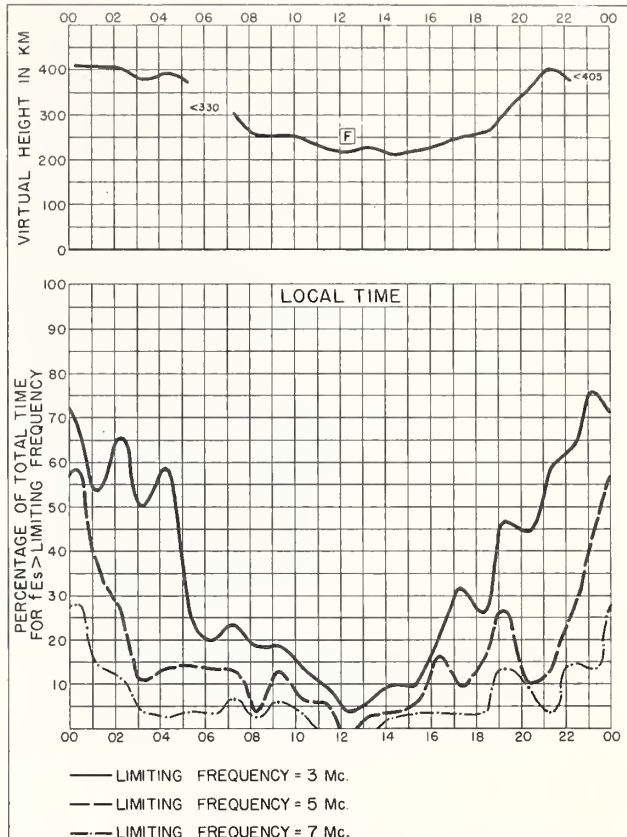
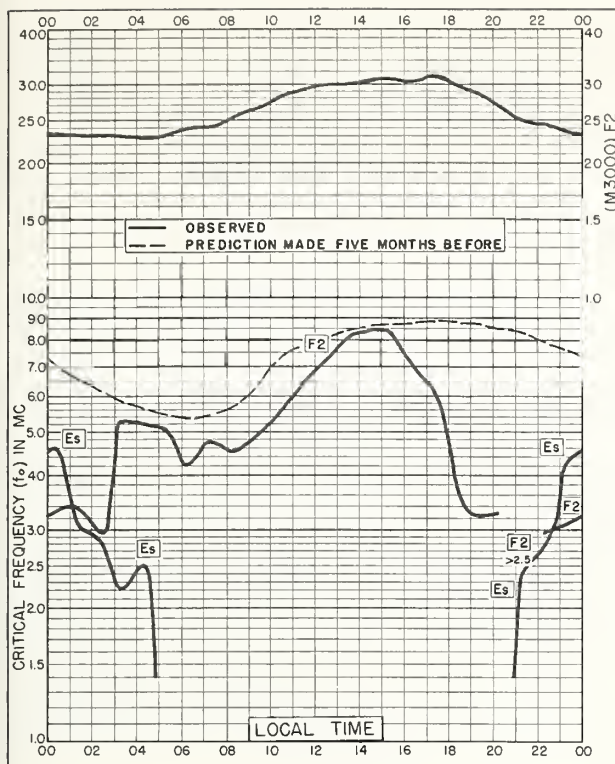
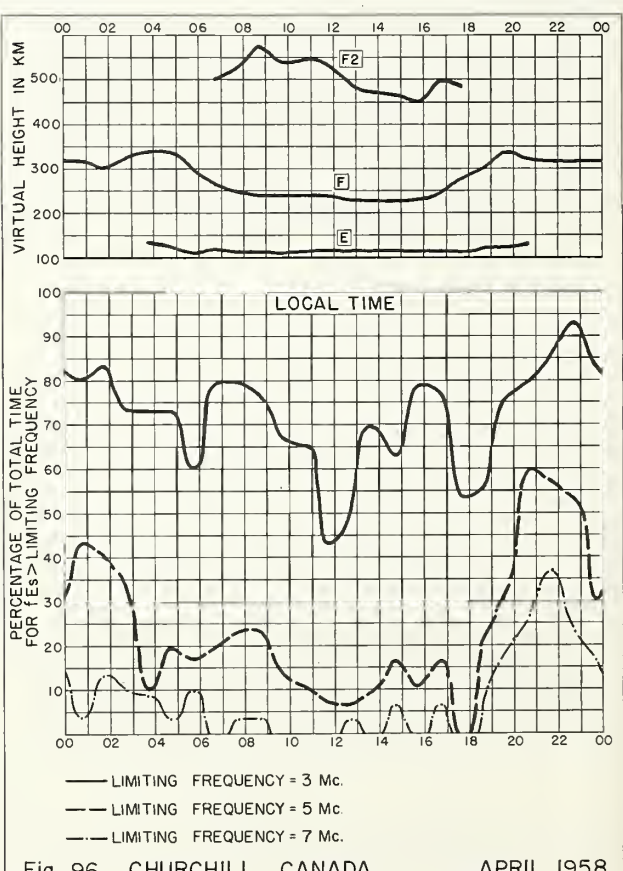
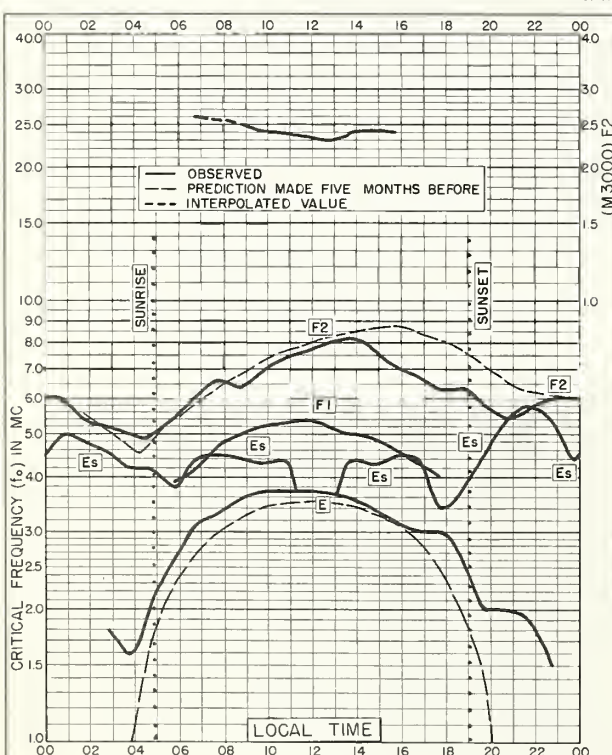
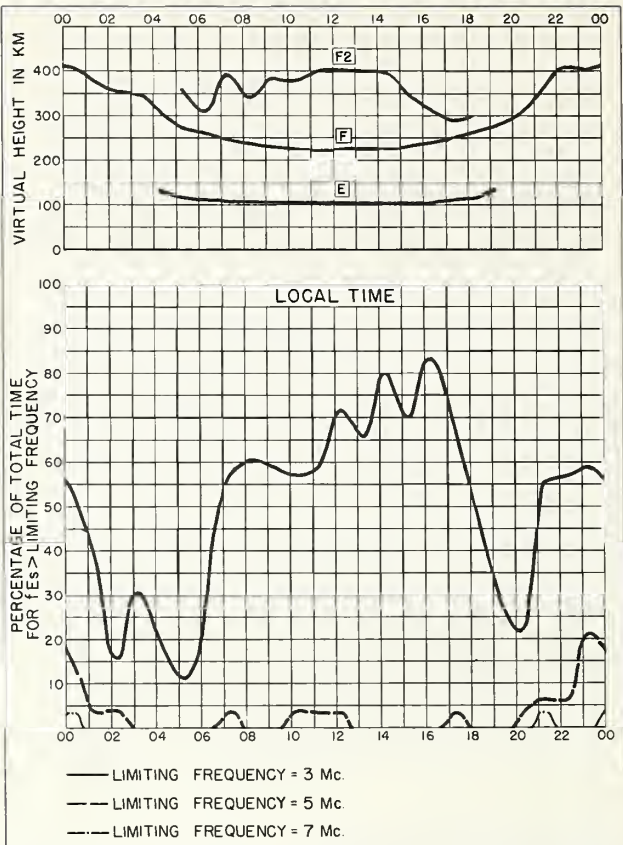
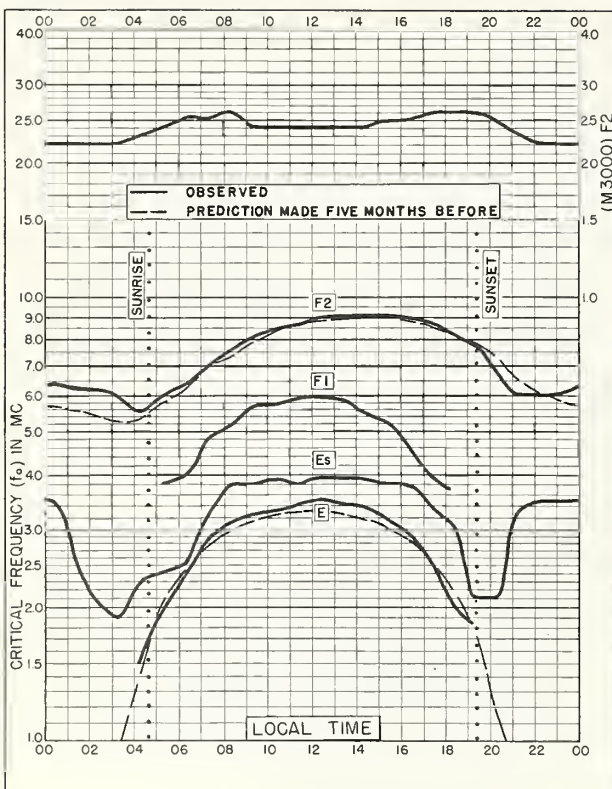


Fig. 88. GRAHAMSTOWN, UNION OF S. AFRICA

MAY 1958

NBS 490





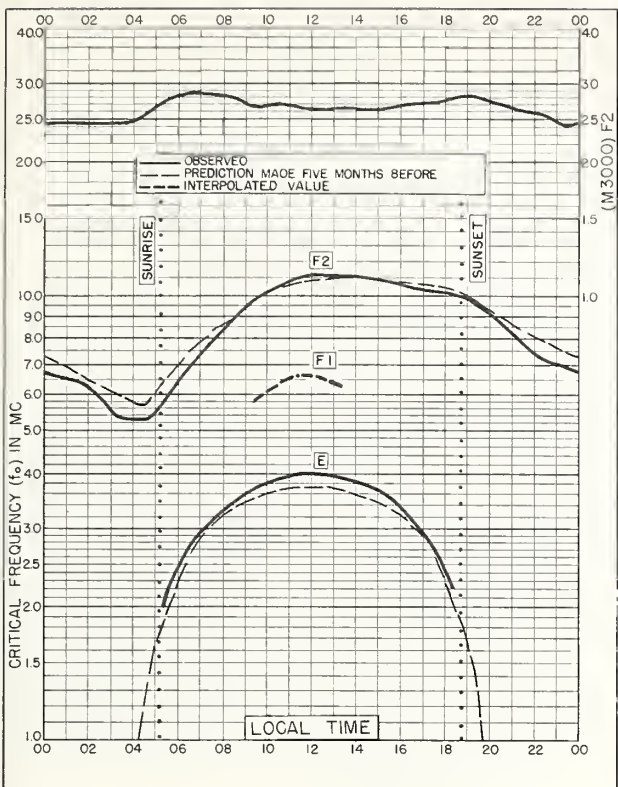


Fig. 97. De BILT, HOLLAND  
52.1°N, 5.2°E APRIL 1958

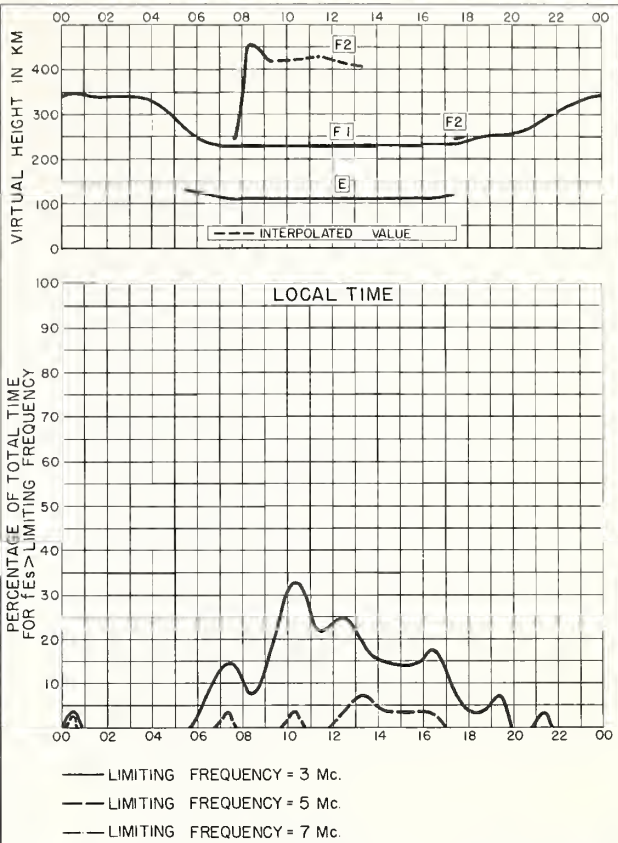


Fig. 98. De BILT, HOLLAND APRIL 1958

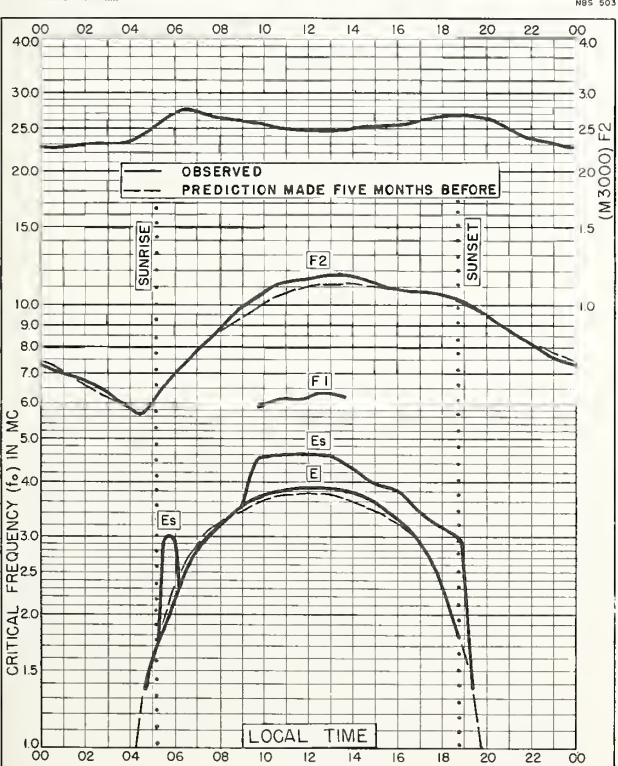


Fig. 99. LINDAU/HARZ, GERMANY  
51.6°N, 10.1°E APRIL 1958

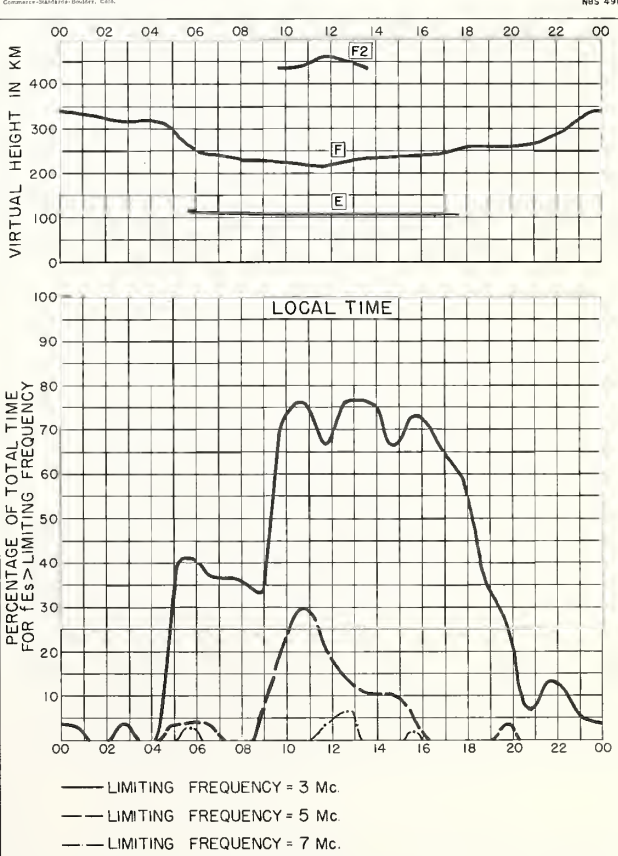


Fig. 100. LINDAU/HARZ, GERMANY APRIL 1958

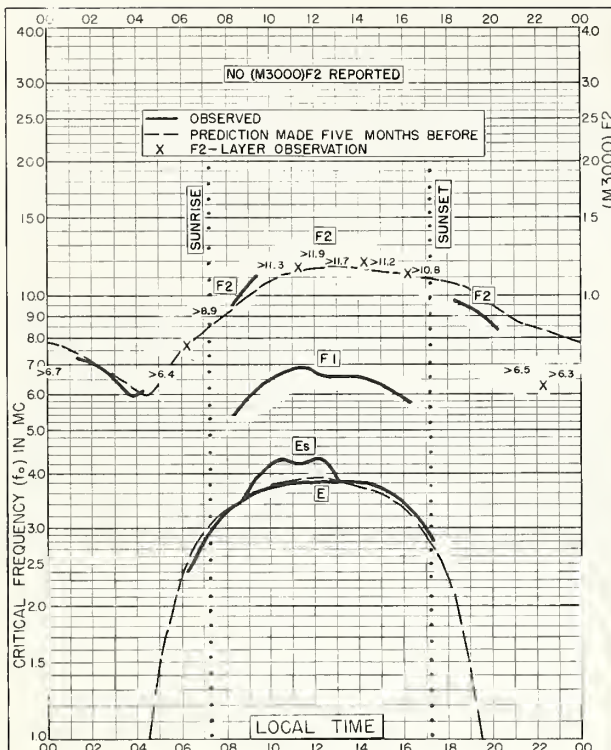


Fig. 101. BUDAPEST, HUNGARY

47.4°N, 19.2°E

APRIL 1958

NBS 503

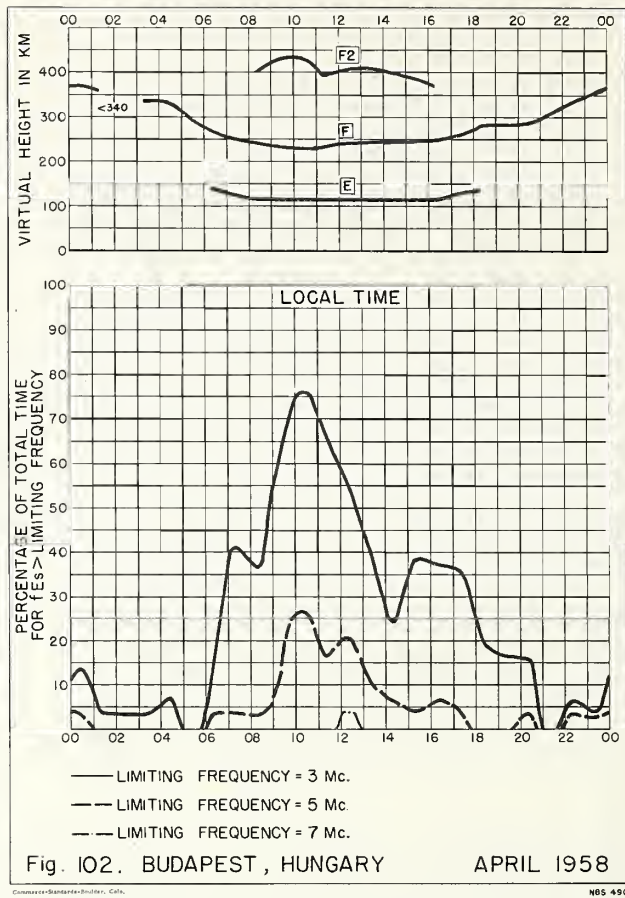


Fig. 102. BUDAPEST, HUNGARY

APRIL 1958

NBS 490

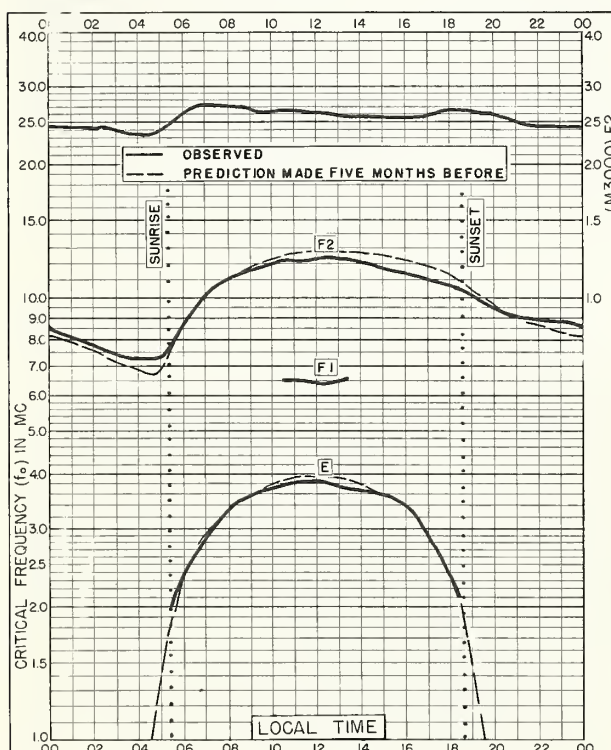


Fig. 103. WAKKANAI, JAPAN

45.4°N, 141.7°E

APRIL 1958

NBS 503

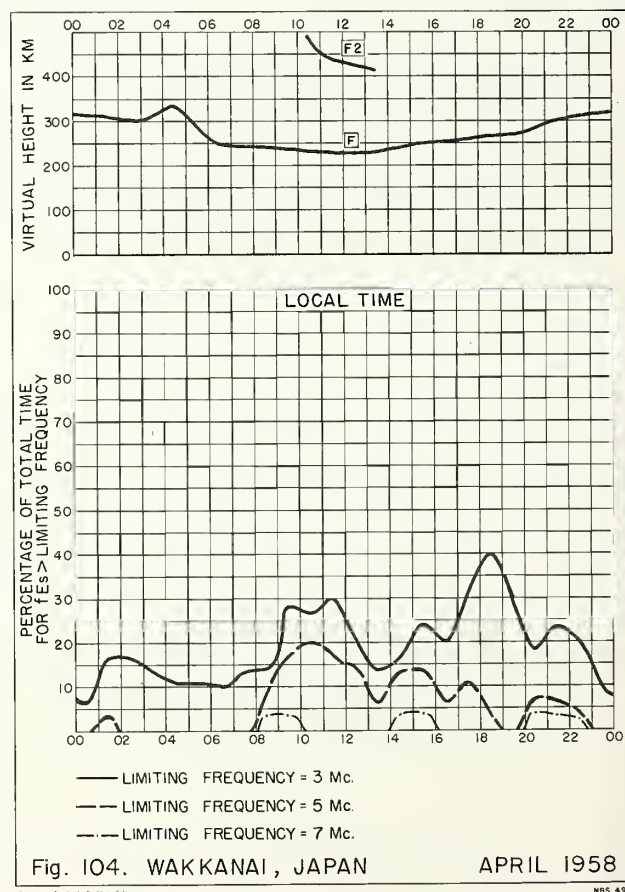


Fig. 104. WAKKANAI, JAPAN

APRIL 1958

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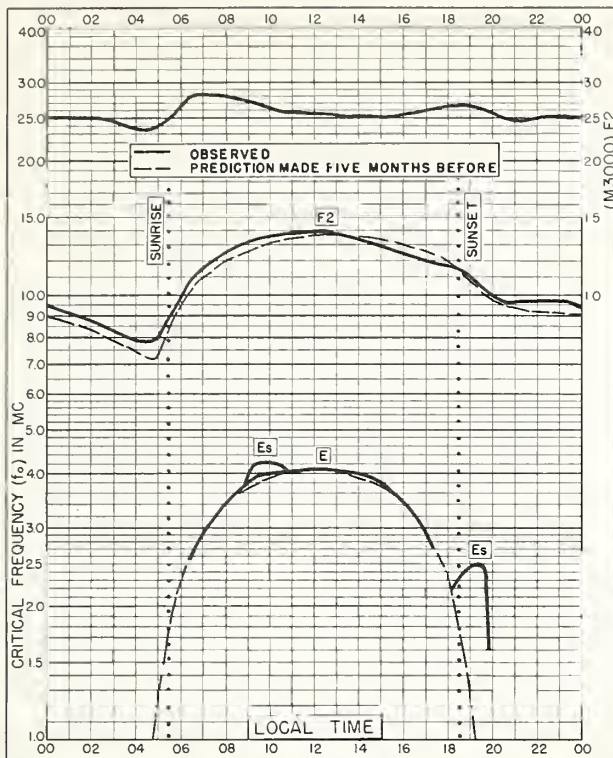


Fig. 105. AKITA, JAPAN

39.7°N, 140.1°E

APRIL 1958

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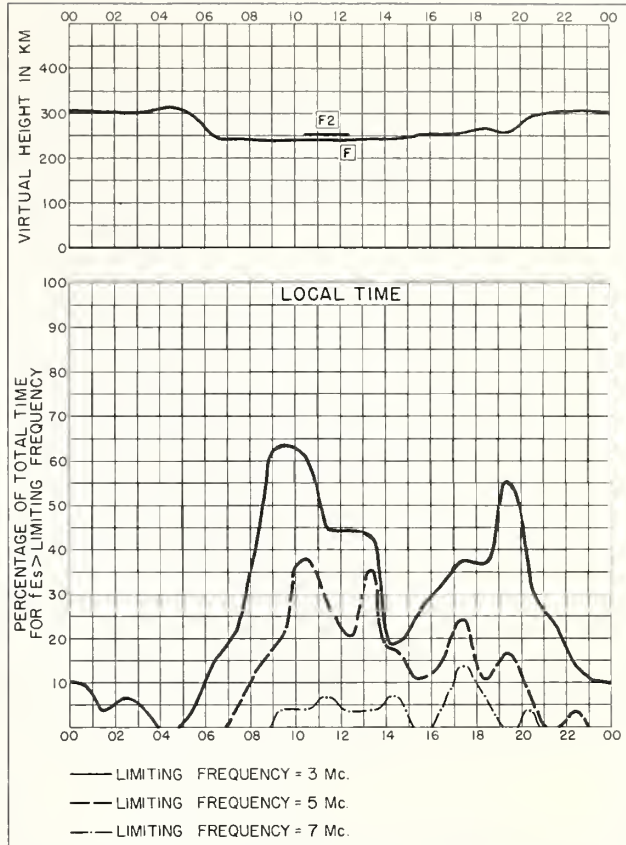


Fig. 106. AKITA, JAPAN

APRIL 1958

NBS 490

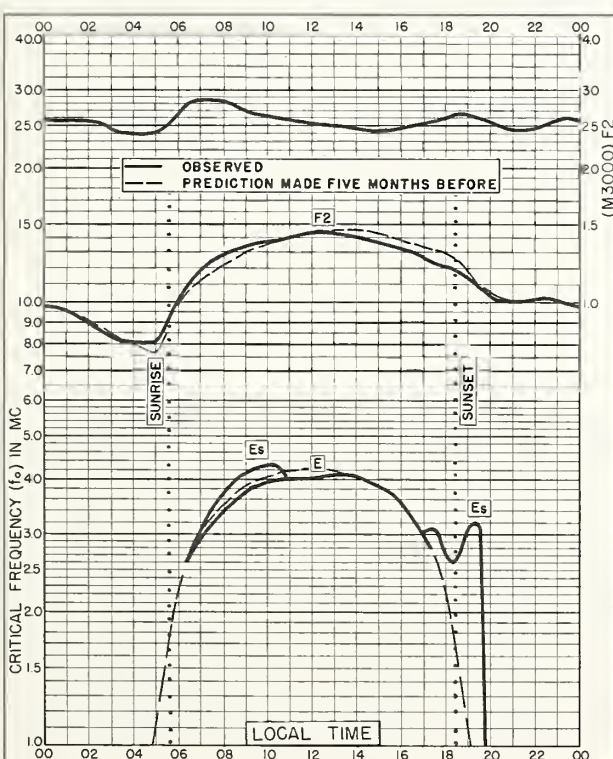


Fig. 107. TOKYO, JAPAN

35.7°N, 139.5°E

APRIL 1958

NBS 503

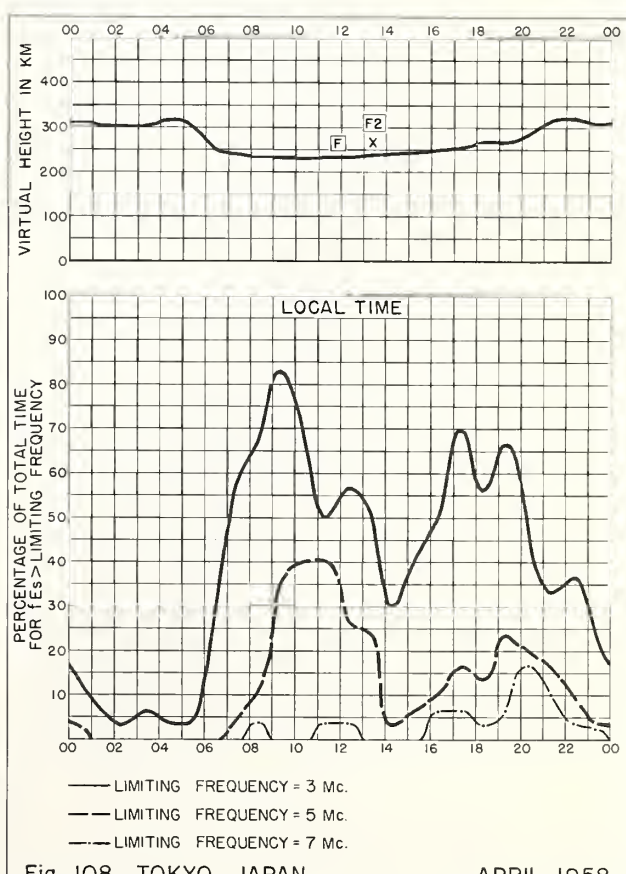


Fig. 108. TOKYO, JAPAN

APRIL 1958

NBS 490

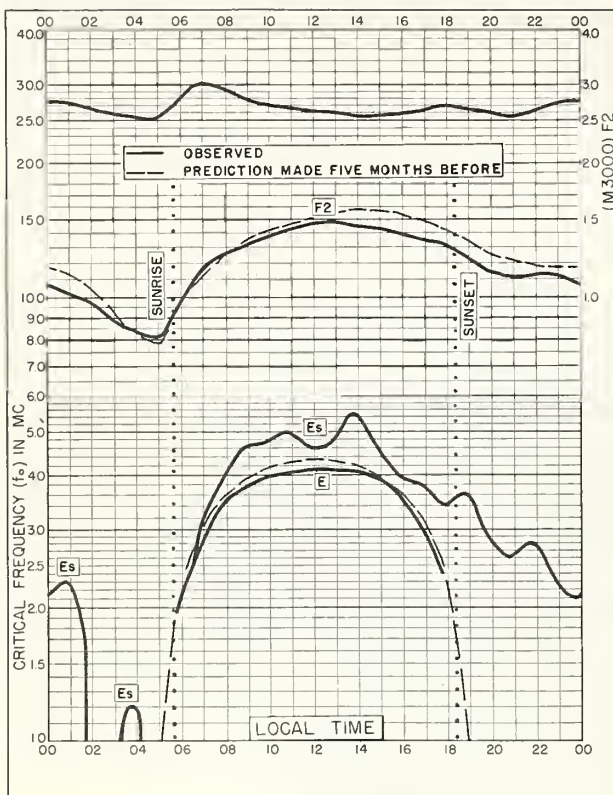


Fig. 109. YAMAGAWA, JAPAN  
31.2°N, 130.6°E

APRIL 1958

NBS 503

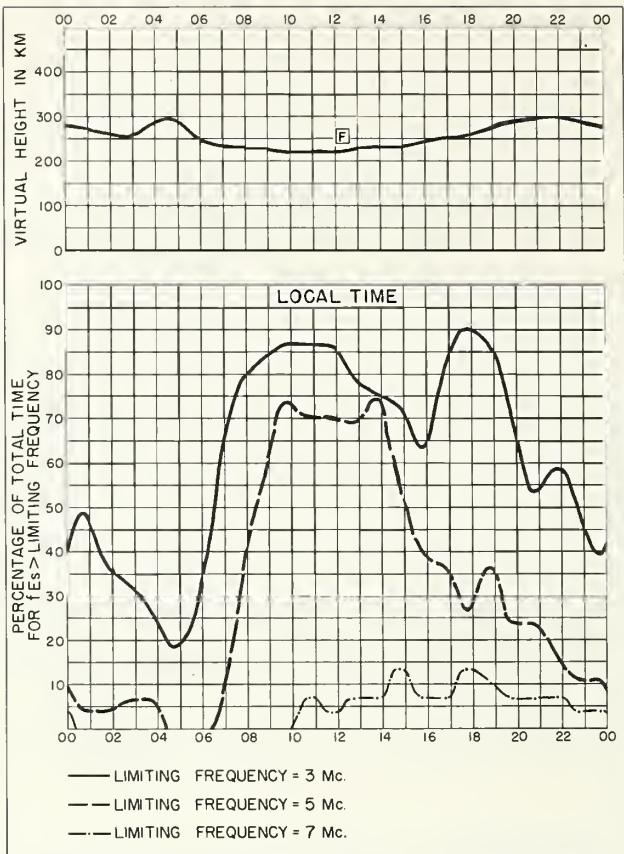


Fig. 110. YAMAGAWA, JAPAN

APRIL 1958

NBS 490

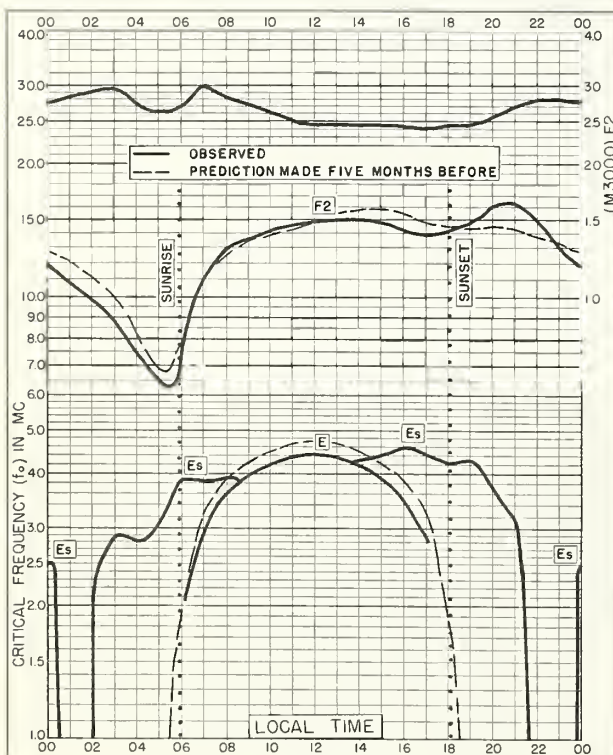


Fig. III. BOGOTA, COLOMBIA  
4.5°N, 74.2°W

APRIL 1958

NBS 503

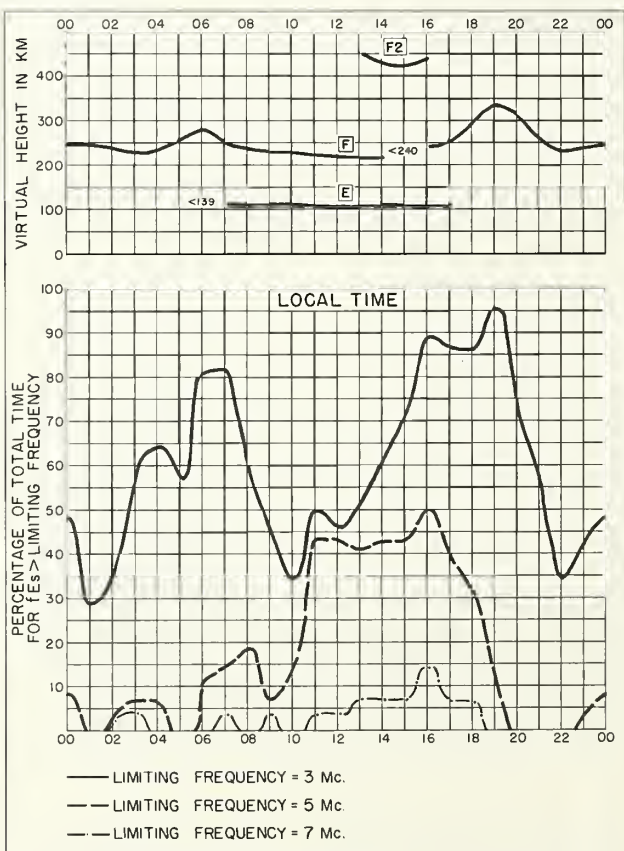
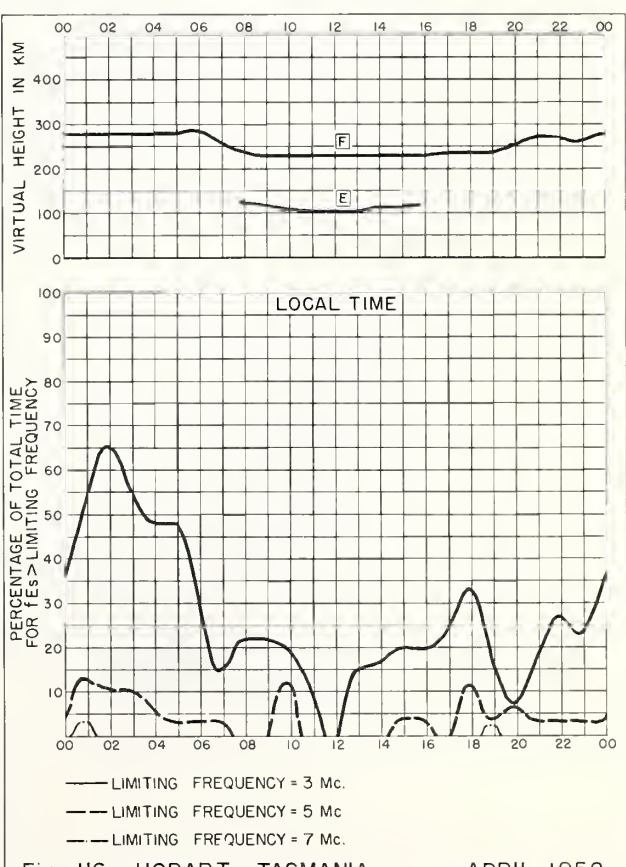
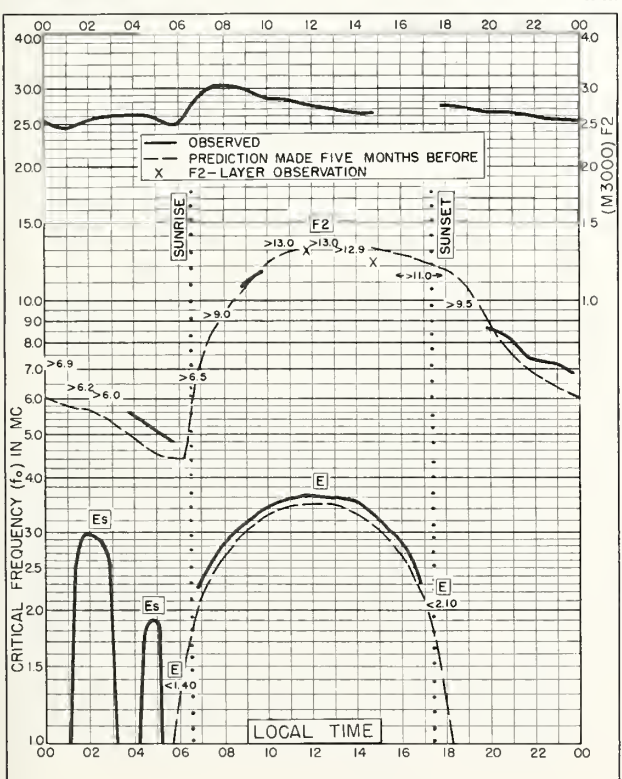
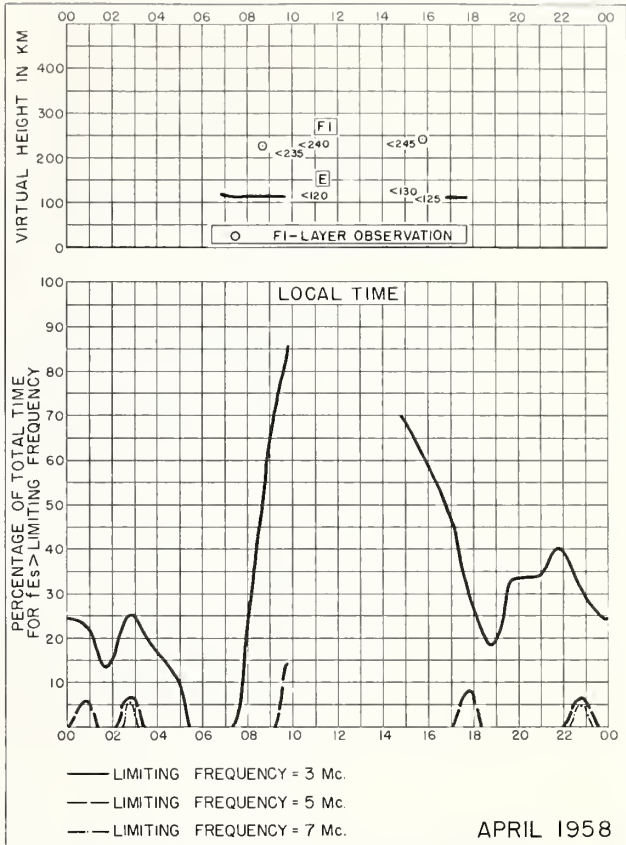
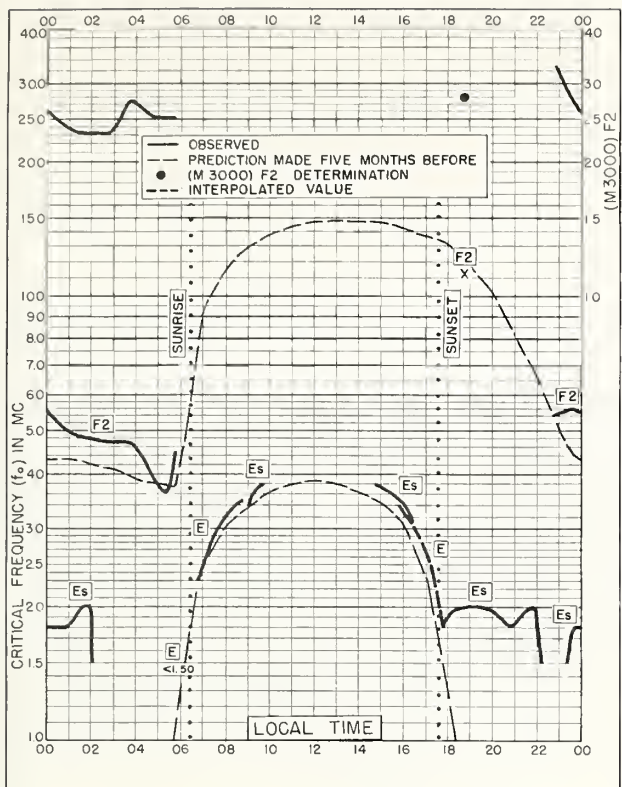


Fig. II2. BOGOTA, COLOMBIA

APRIL 1958

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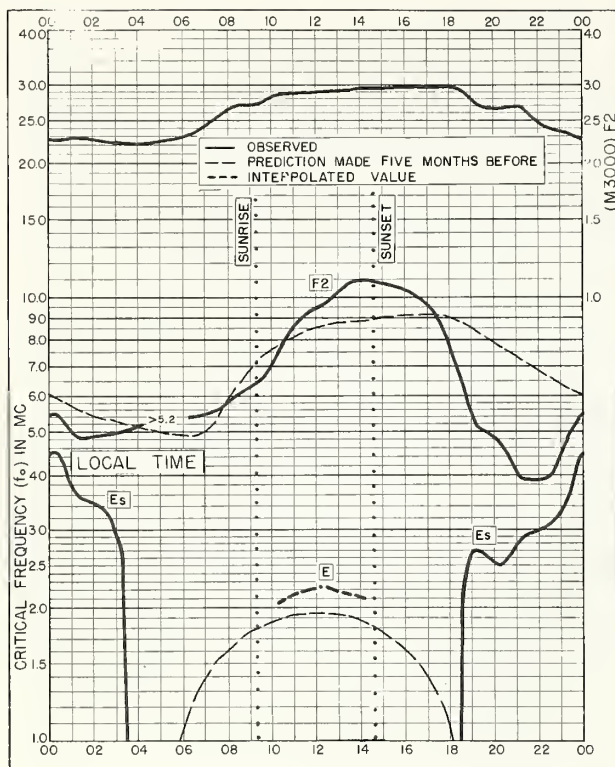


Fig. 117. ELLSWORTH  
77.7°S, 41.1°W      APRIL 1958

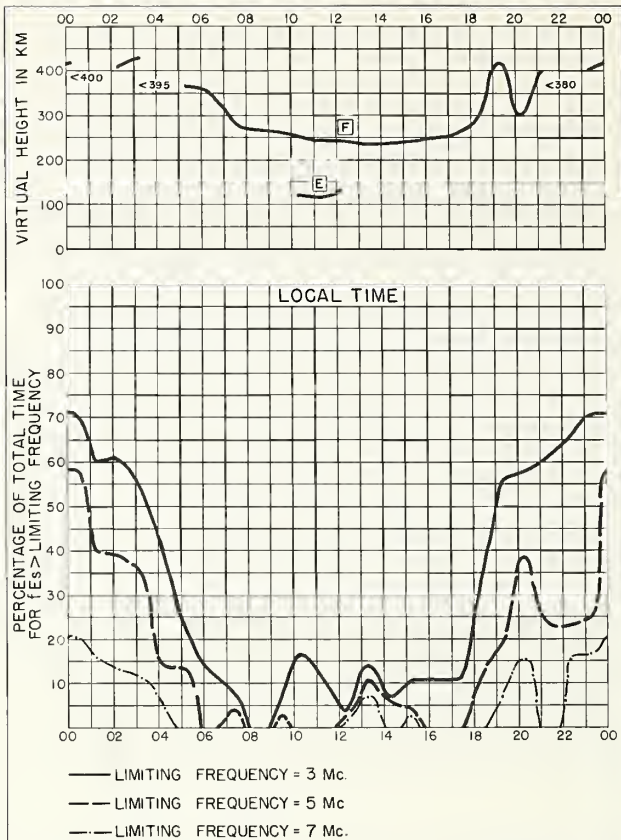


Fig. 118. ELLSWORTH      APRIL 1958

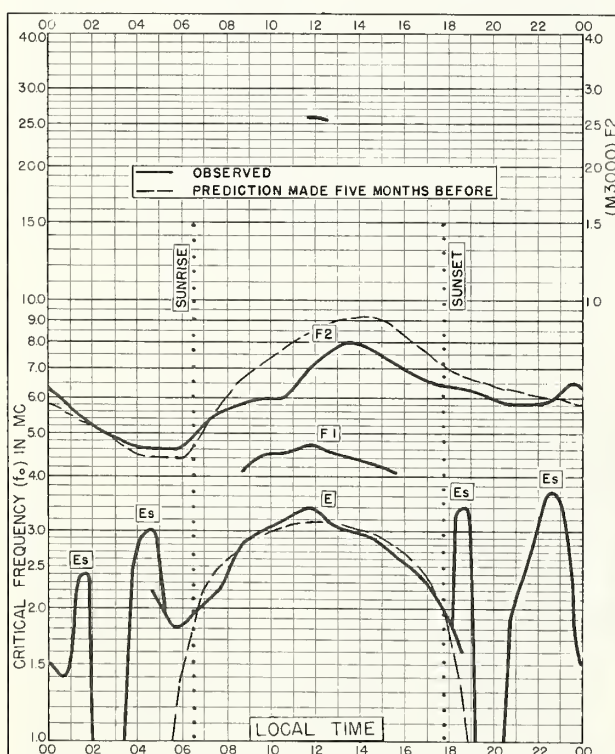


Fig. 119. BAKER LAKE, CANADA  
64.3°N, 96.0°W      MARCH 1958

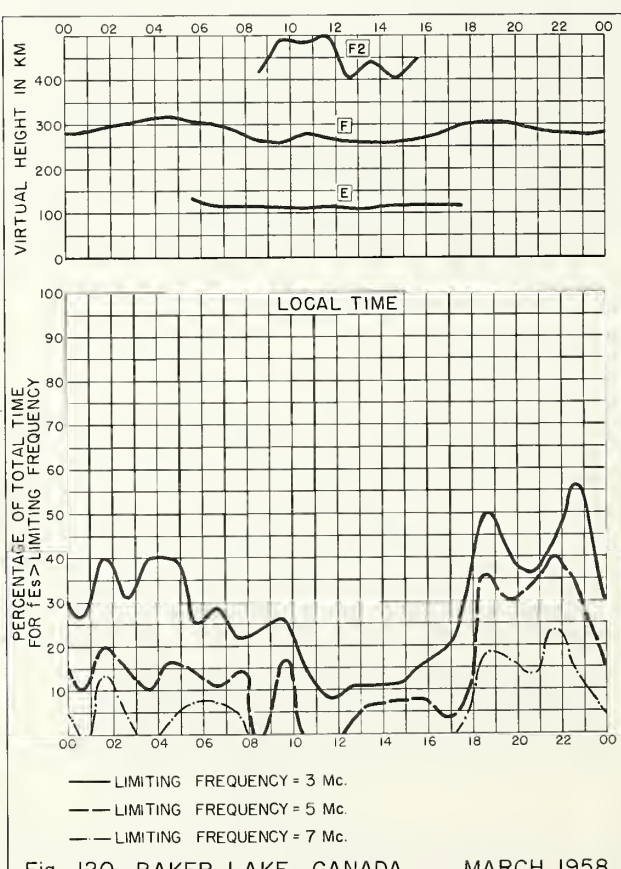


Fig. 120. BAKER LAKE, CANADA      MARCH 1958

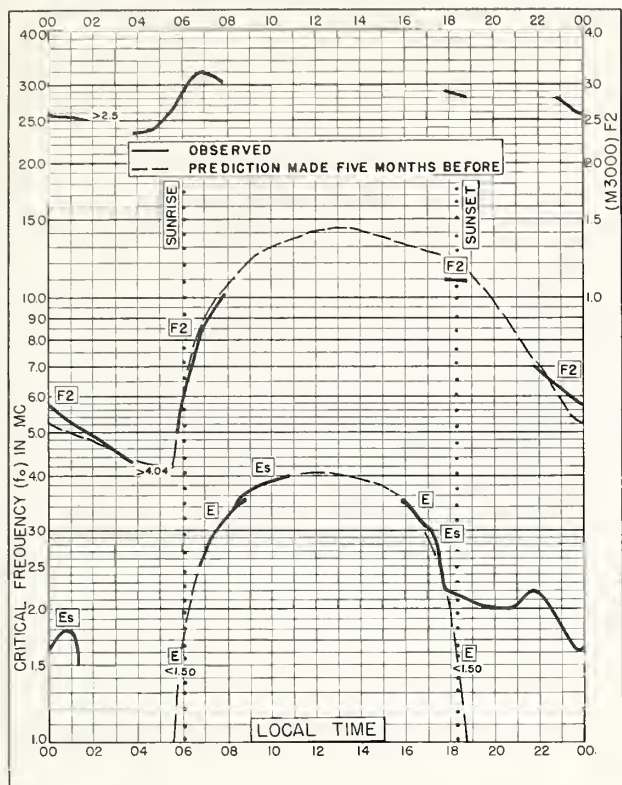
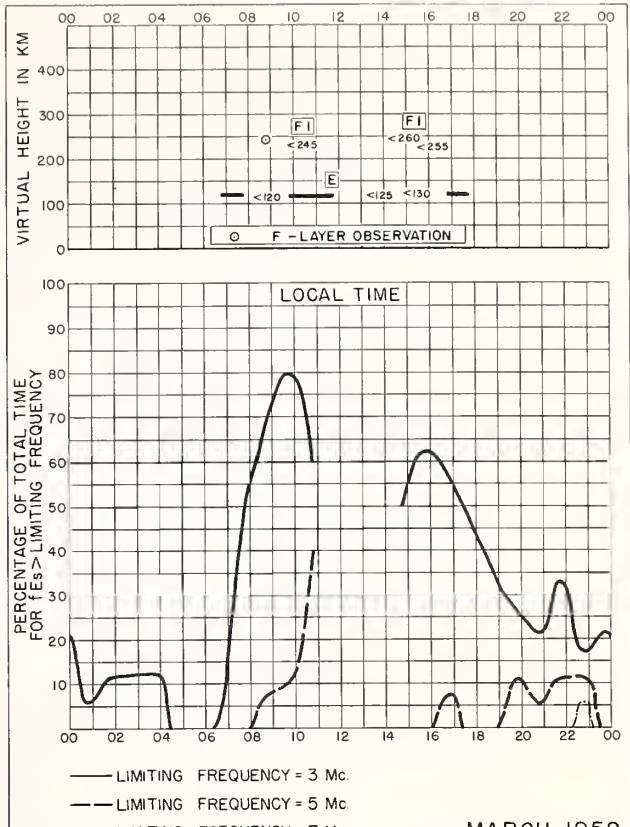


Fig. I21. GRAHAMSTOWN, UNION OF S. AFRICA  
33.3°S, 26.5°E MARCH 1958



MARCH 1958  
Fig. I22. GRAHAMSTOWN, UNION OF S. AFRICA

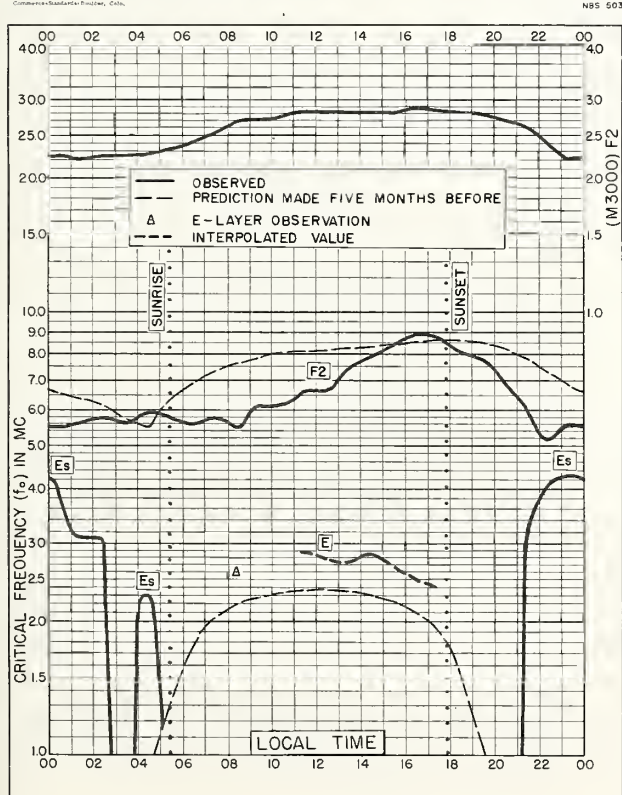
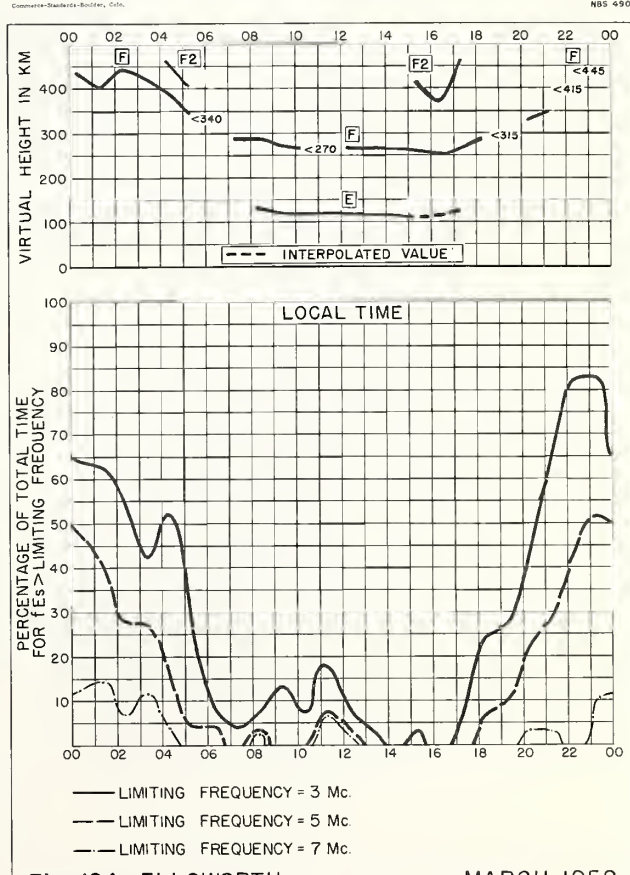


Fig. I23. ELLSWORTH  
77.7°S, 41.1°W MARCH 1958



MARCH 1958  
Fig. I24. ELLSWORTH

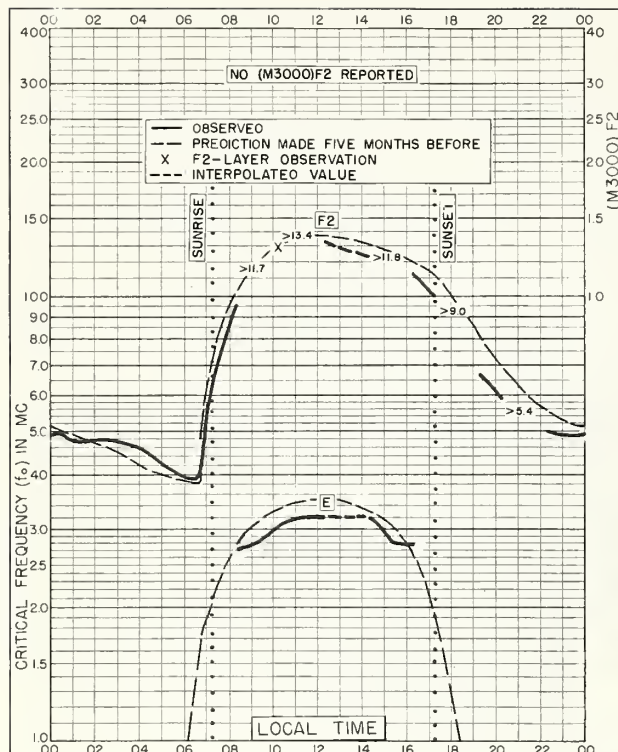


Fig. 125. BUDAPEST, HUNGARY  
47.4°N, 19.2°E FEBRUARY 1958

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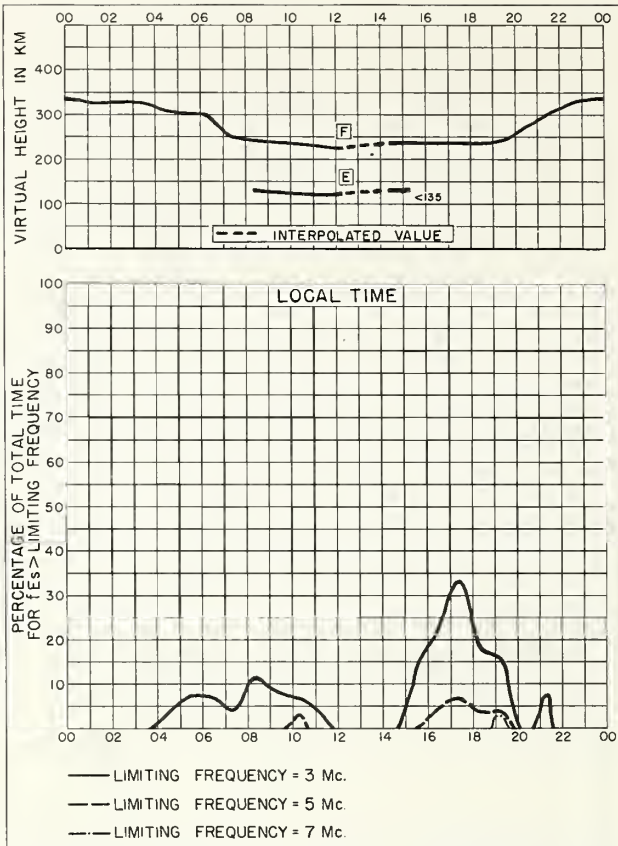


Fig. 126. BUDAPEST, HUNGARY FEBRUARY 1958

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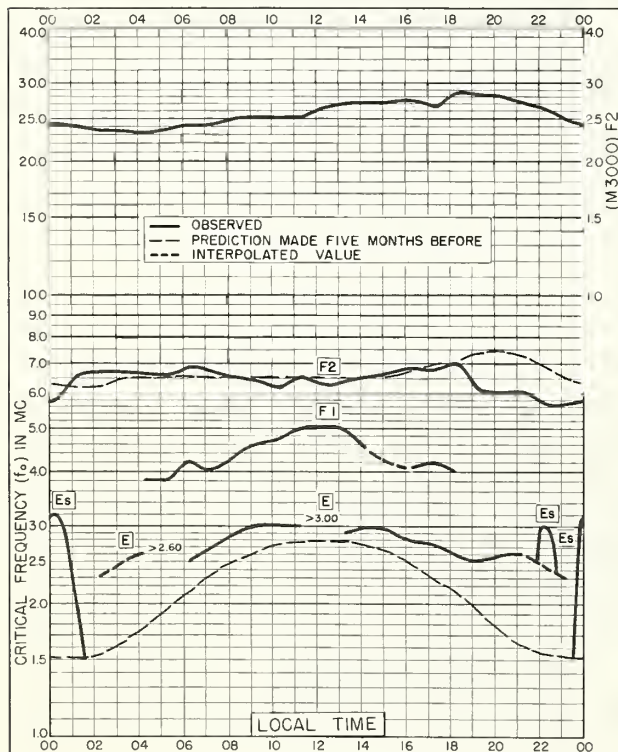


Fig. 127. ELLSWORTH  
77.7°S, 41.1°W FEBRUARY 1958

NBS 503

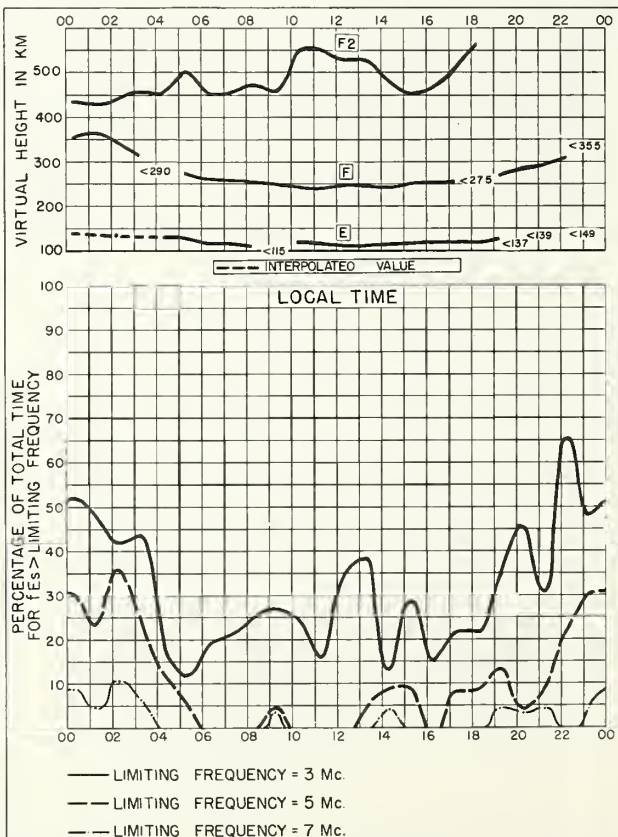
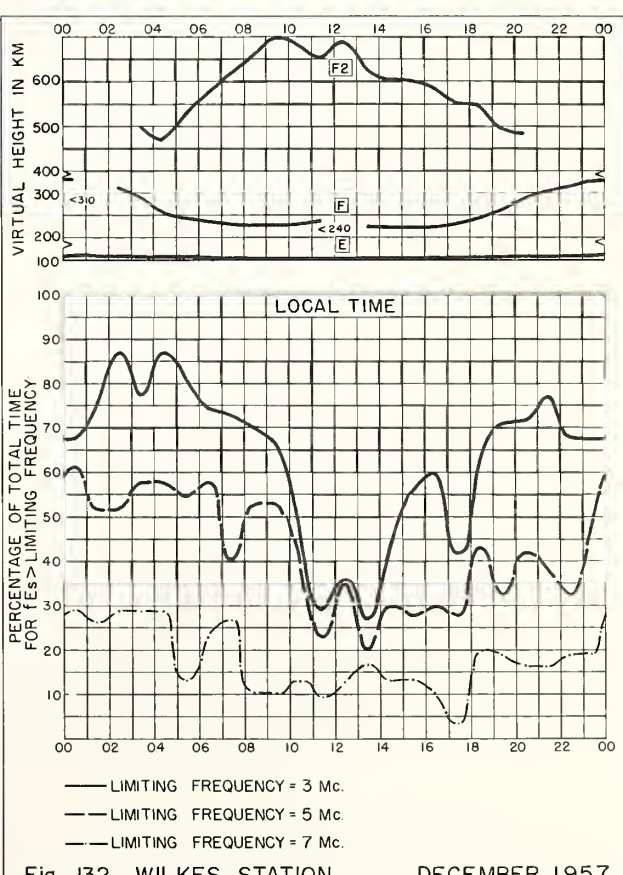
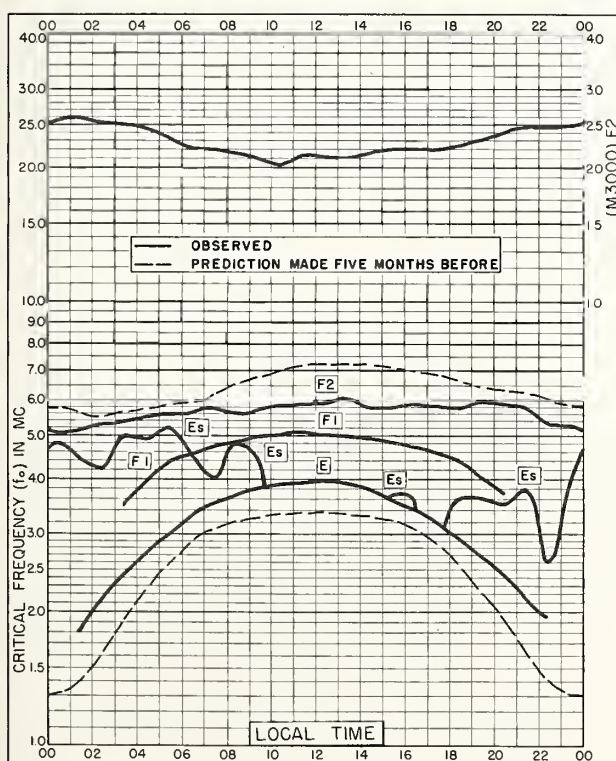
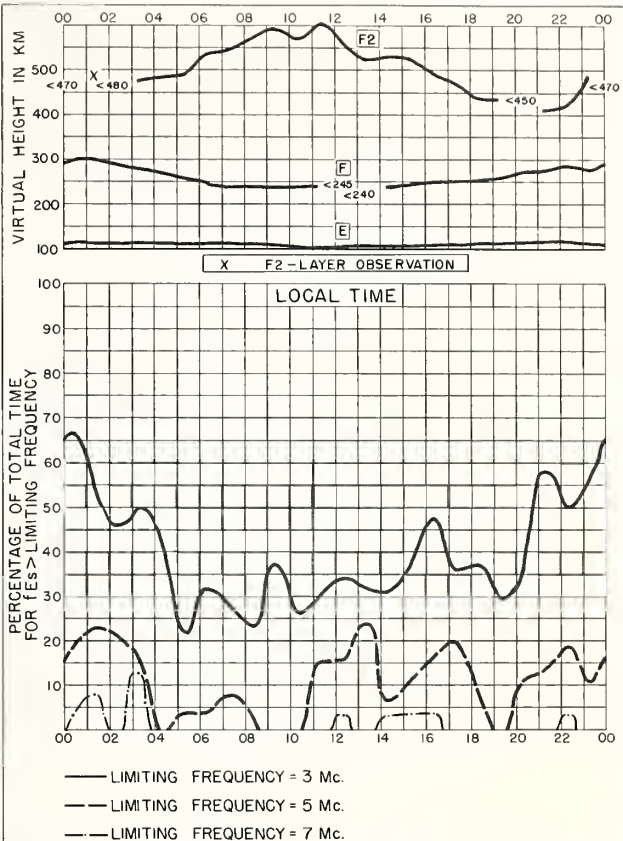
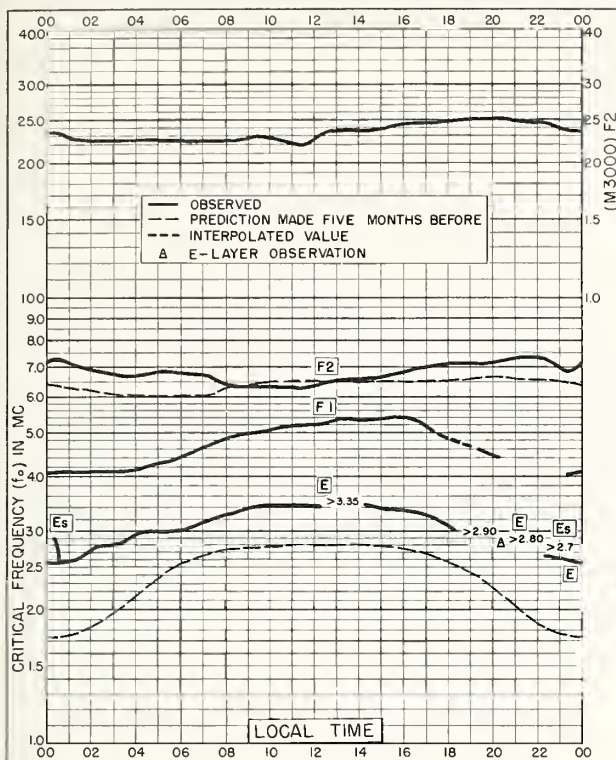


Fig. 128. ELLSWORTH FEBRUARY 1958

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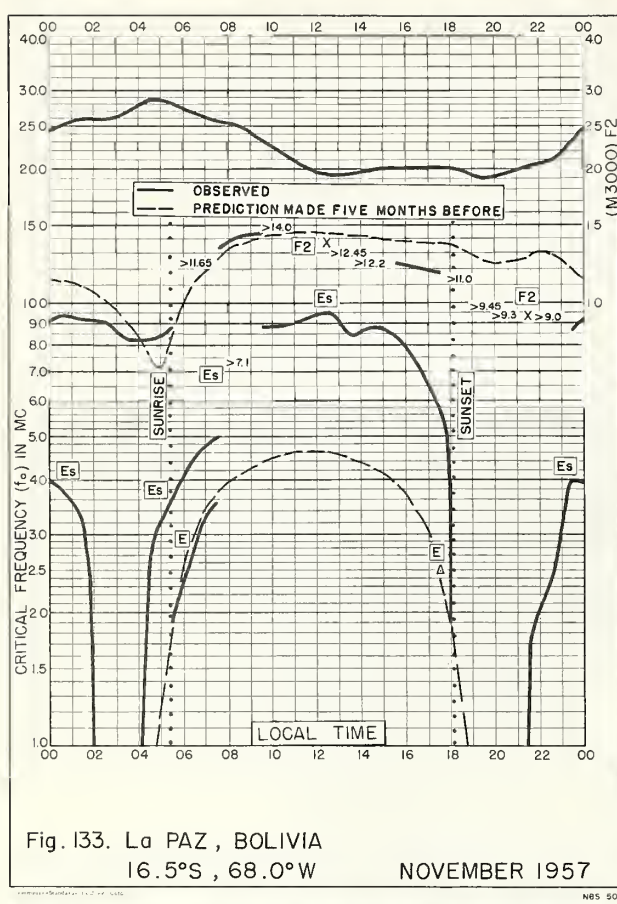


Fig. 133. La PAZ, BOLIVIA  
16.5°S, 68.0°W NOVEMBER 1957

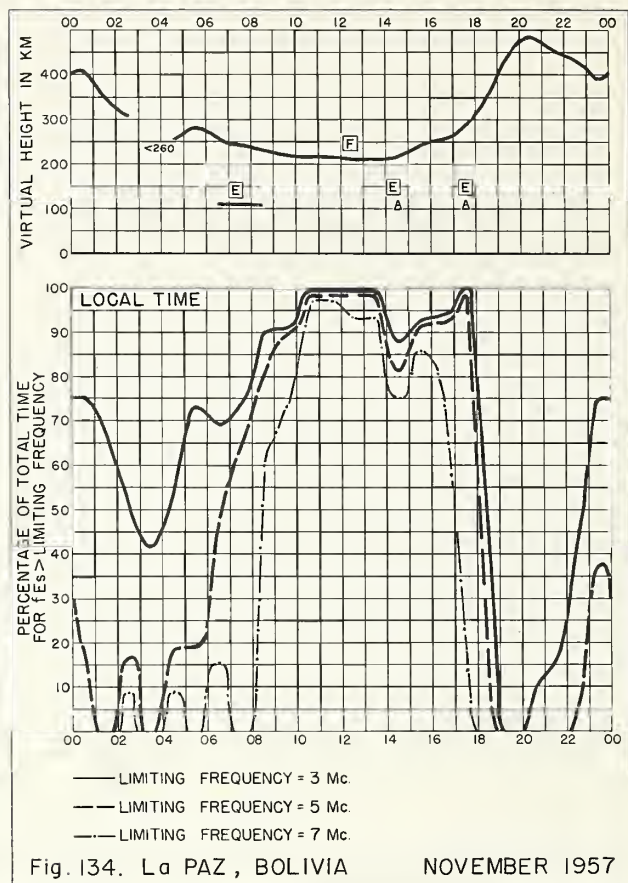


Fig. 134. La PAZ, BOLIVIA NOVEMBER 1957

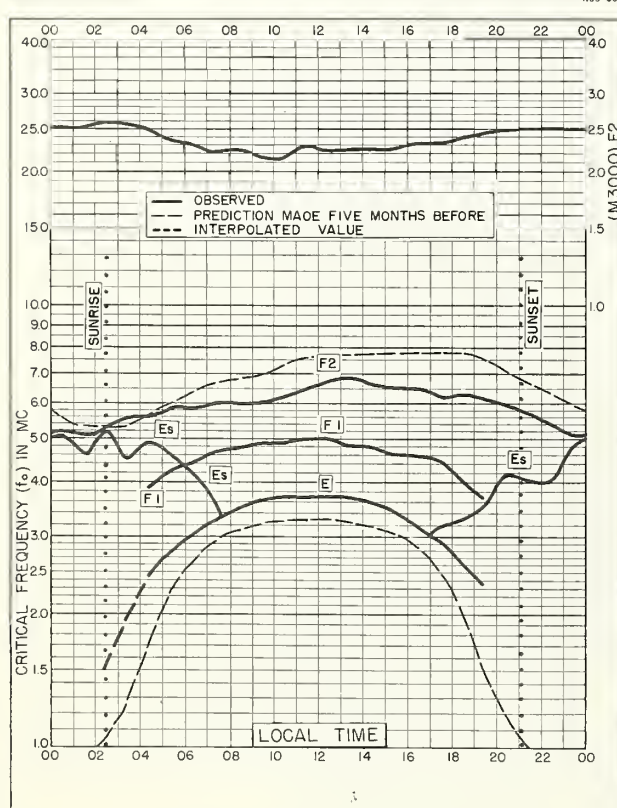


Fig. 135. WILKES STATION  
66.2°S, 110.5°E NOVEMBER 1957

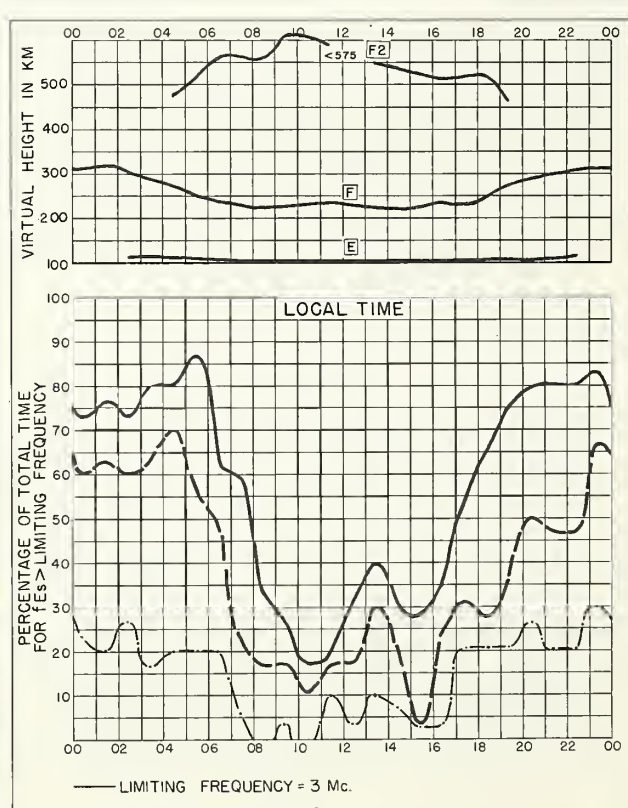


Fig. 136. WILKES STATION NOVEMBER 1957

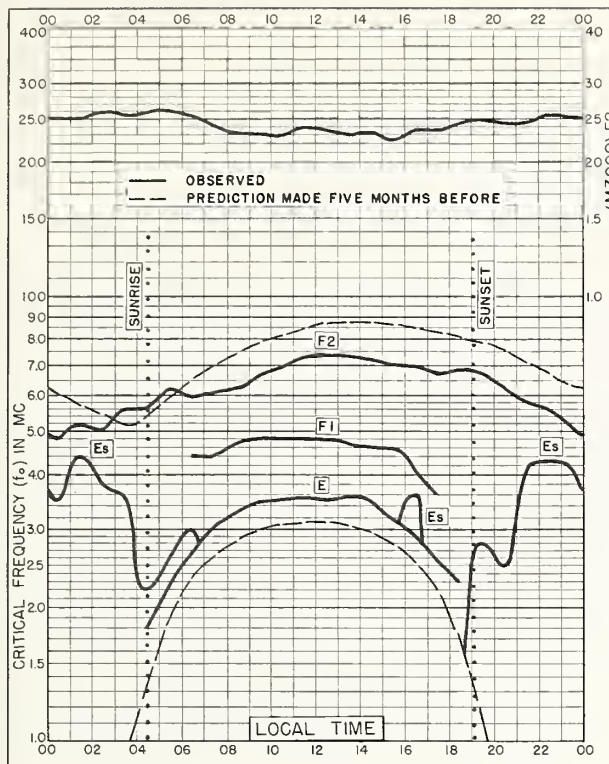


Fig. 137. WILKES STATION  
66.2°S, 110.5°E OCTOBER 1957

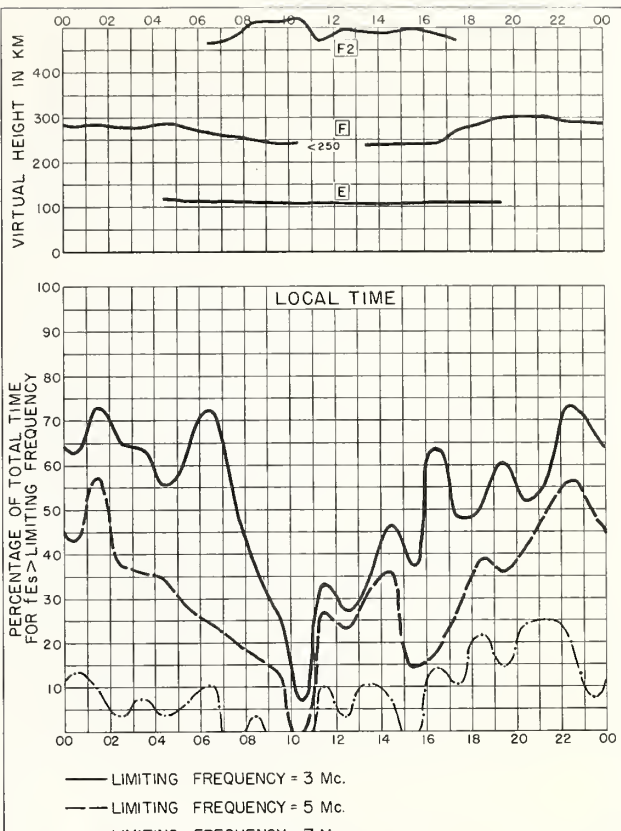


Fig. 138. WILKES STATION OCTOBER 1957

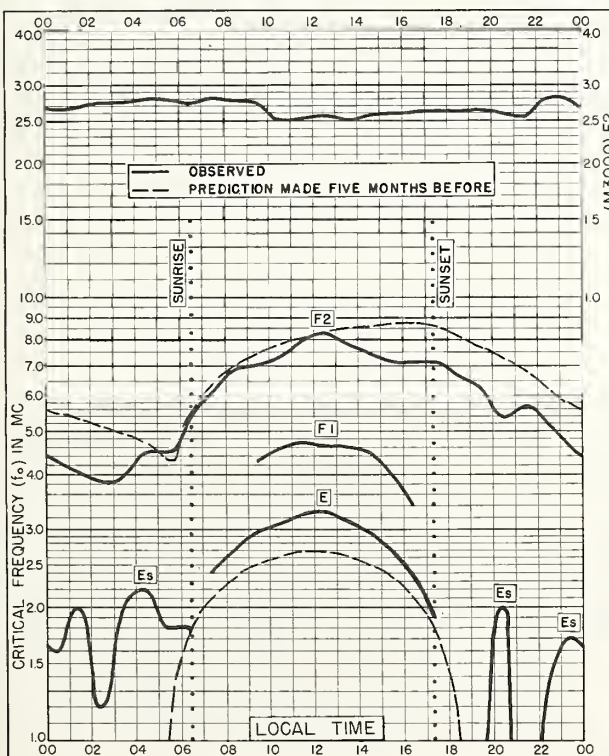


Fig. 139. WILKES STATION  
66.2°S, 110.5°E SEPTEMBER 1957

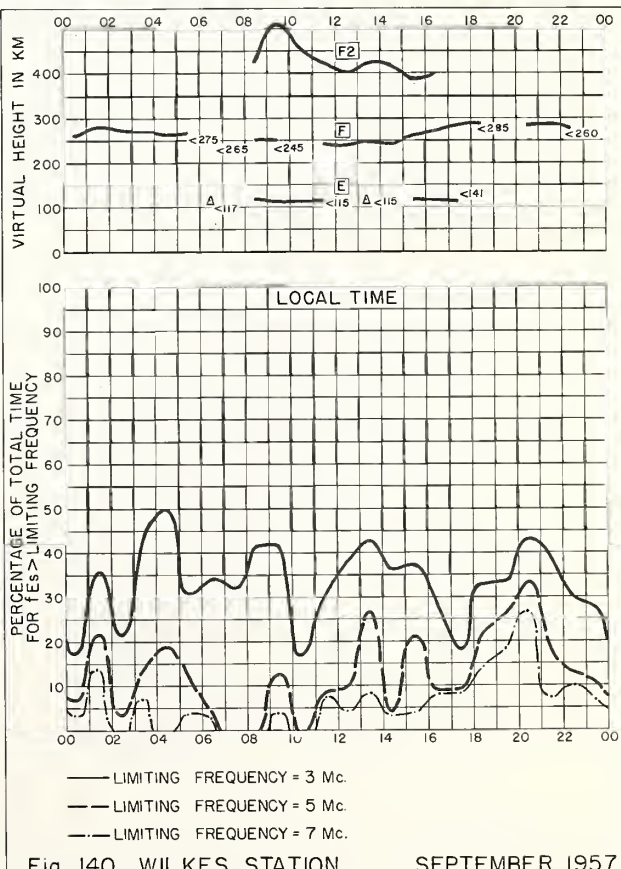


Fig. 140. WILKES STATION SEPTEMBER 1957

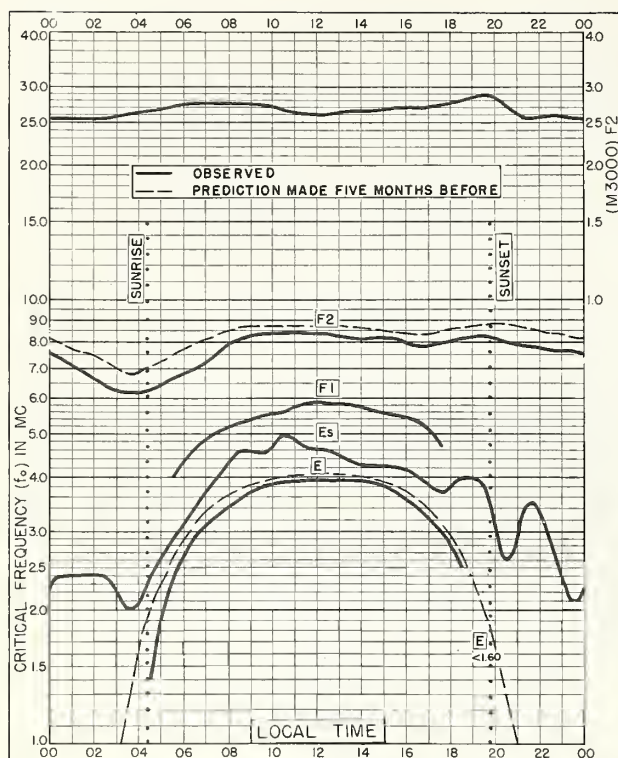


Fig. 141. FREIBURG, GERMANY  
48.1°N, 7.6°E JULY 1957

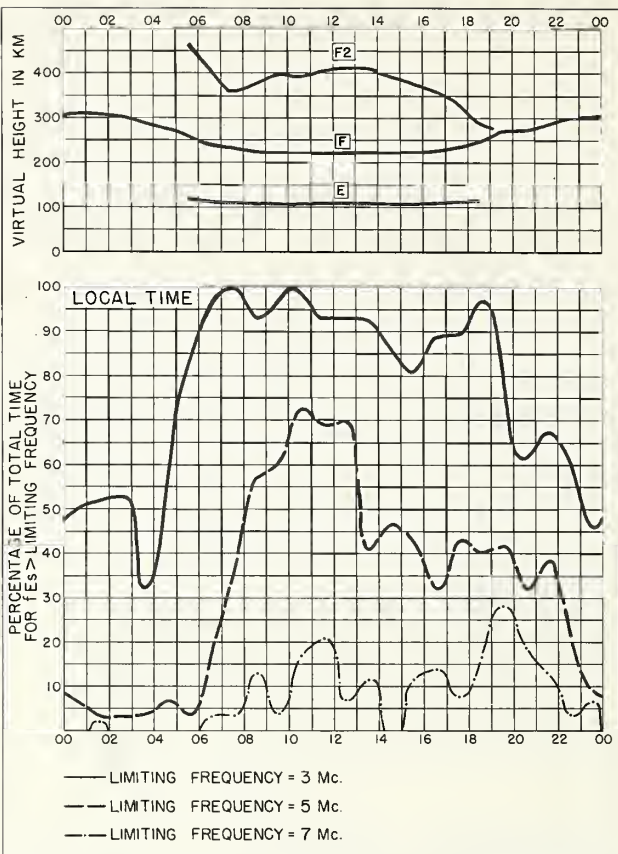


Fig. 142. FREIBURG, GERMANY JULY 1957

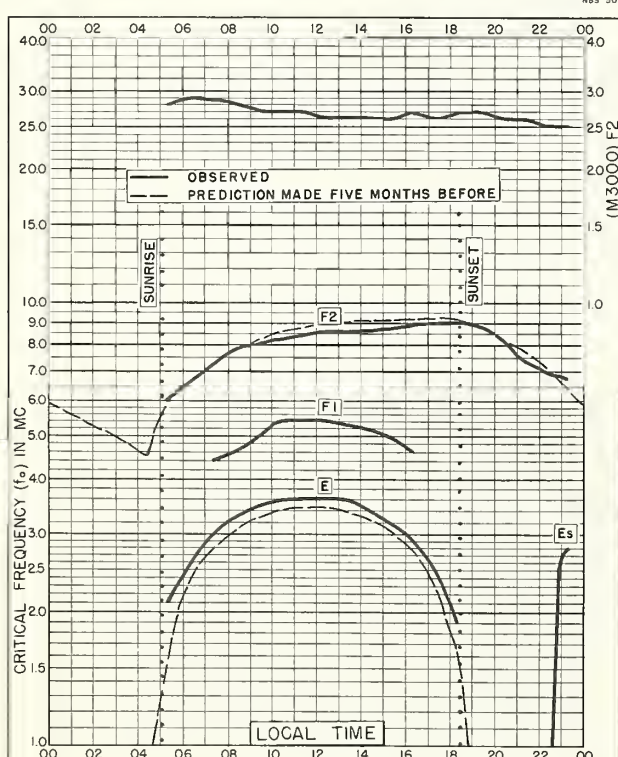


Fig. 143. CAMPBELL I.  
52.5°S, 169.2°E OCTOBER 1956

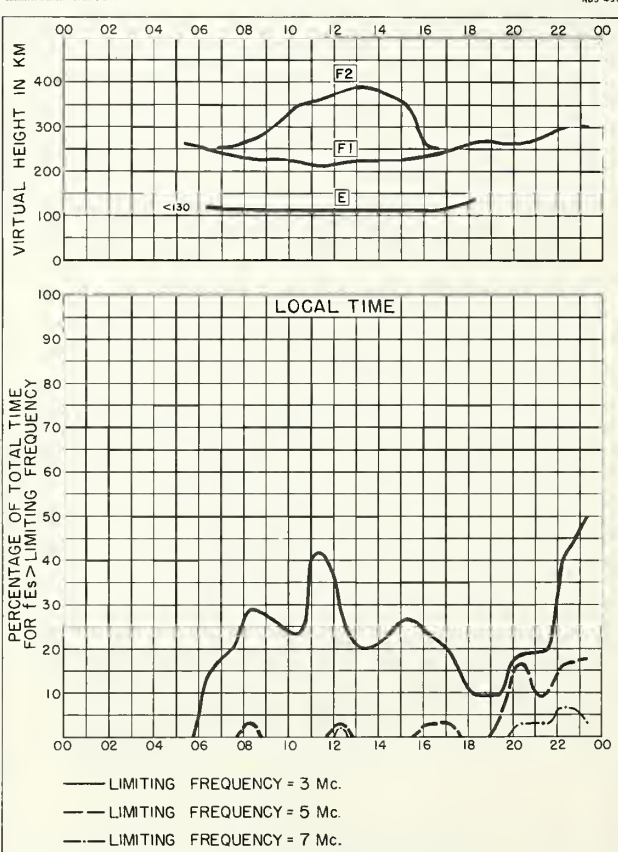


Fig. 144. CAMPBELL I. OCTOBER 1956

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## CRPL Reports

[A detailed list of CRPL publications is available from the Central Radio Propagation Laboratory upon request]  
*Daily:*

Radio disturbance forecasts, every half hour from broadcast stations WWV and WWVH of the National Bureau of Standards.

Telephoned and telegraphed reports of ionospheric, solar, geomagnetic, and radio propagation data.

*Semimonthly:*

CRPL—J. North Atlantic Radio Propagation Forecast (of days most likely to be disturbed during following month).

CRPL—Jp. North Pacific Radio Propagation Forecast (of days most likely to be disturbed during following month).

*Semimonthly:*

CRPL—Ja. Semimonthly Frequency Revision Factors For CRPL Basic Radio Propagation Prediction Reports.

*Monthly:*

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NBS Circular 465. Instructions for the Use of Basic Radio Propagation Predictions. 30 cents.

NBS Circular 557. Worldwide Radio Noise Levels Expected in the Frequency Band 10 Kilocycles to 100 Megacycles. 30 cents.

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